Savannah District Design Manual for Military Construction

Volume I of II General and Administrative Requirements



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PREFACE

This manual prescribes standard procedures for design of military projects by architect-engineer firms under contract to the U.S. Army Corps of Engineers, Savannah District. This document is a part of the design contract and all requirements of this manual must be satisfied unless specifically exempted. Additional requirements are given in specific instructions and in listed applicable publications. The manual is intended to inform, instruct, and guide architect-engineer firms. It contains information on the organization of the Savannah District and requirements relating to administrative, general, and technical matters. The ultimate purpose of this manual, along with all other endeavors associated with the design process, is to produce a quality product, on time, within budget, which meets applicable criteria and User needs. It is the responsibility of the architect-engineer to ensure that copies of this manual, all specific instructions, and other documents pertaining to design requirements are furnished consultants in order to ensure a well coordinated design. The manual consists of two volumes, which are:

VOLUME I GENERAL AND ADMINISTRATIVE REQUIREMENTS

And

VOLUME II TECHNICAL, COST ESTIMATING, AND VALUE ENGINEERING REQUIREMENTS

Note: The term "architect-engineer firm" as used in this manual refers to designers, whatever their disciplines. For example, instructions for an "architect-engineer" will be valid for a project which may include only civil engineering work.

VOLUME I

GENERAL AND ADMINISTRATIVE REQUIREMENTS

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VOLUME I

GENERAL AND ADMINISTRATIVE REQUIREMENTS

GENERAL

1. **PURPOSE.** The purpose of this chapter is to provide general design guidance to design agents for construction. These instructions are written for the purpose of assisting designers in the preparation of design documents for military construction and, in as is applicable, for civil works construction. It is limited in scope to technical rather than management aspects of design.

2. DESIGN POLICY.

- 2.1 Reference.
- 2.1.1 Design Criteria TI 800-01
- 2.1.2 Design Analysis ER 1110-345-700
- 2.1.3 Military Handbook MIL-HDBK 1190, for Air Force designs.
- 2.1.4 Occupational Safety and Health Act, Code of Federal Regulations, Title 29, Chapter XVII, Parts 1910 and 1926
- 2.1.5 Various Facility Standard Designs developed in Paccordance with DA Standardization program http://cadlib.wes.army.mil/
- 2.1.6 Installation and Corps standards available on the World Wide Web such as http://tsc.wes.army.mil/ will be identified at predesign conference.
- 2.1.7 Documents and specifications can be found at the following URL's: http://www.hnd.usace.army.mil/ TECHINFO and http://www.usapa.army.mil/gils/epubs.html .
- 2.1.8 Various Standard Designs developed by the COE. Such reference documents are basic for distribution and design application, together with other specific policies as pertinent to the individual project contract. Whereas these documents site basic standards for design, it should be recognized that both interregional and local environmental conditions are significant factors in achieving quality design.
- 2.2 Headquarters, U.S. Army Corps of Engineers (HQUSACE) design policy is established by Architect and Engineering Instructions and <u>Design Criteria</u> TI 800-01. Directives and accompanying program/project data will be issued through HQUSACE respective Regional Division commanders. Except for standard designs and elements of medical and housing programs, the design responsibilities of HQUSACE are delegated to Division and District Commanders.

- 2.3 Metric Design Policy. The Corps design policy is to design projects in metric using a 100 mm building design module. The new public law (P.L 104-289) recognizes the use of 100 mm building design modules as the preferred design module. The law also takes into account the "total installed price," as opposed to a simple material cost when choosing between a hard and soft metric version of CMU and RLF (concrete masonry units and recessed light fixtures) in a metric project. This is because Lawmakers' recognized the fact that use of modular or hard metric materials saves labor costs by avoiding unnecessary cutting or trimming. In the case of CMU wall, one might come ahead on a total installed cost basis even after paying a small metric premium on materials because more than 50% of the cost of walls is labor.
- 2.3.1 Unfortunately, Congress has imposed an additional administrative burden (i.e., the burden of doing a detailed cost estimate) before specifying **only a hard metric** versions of the above mentioned materials. Our new metric policy, which allows general contractors to use either hard or soft metric CMU and RLF, **avoids** the necessity of preparing such a detailed cost estimate. This policy will save us from additional work of preparing a detailed cost comparison as required by law. Also it saves the project from being **held-up** as a result of contractor/ prospective bidders challenging our cost estimate (not to mention how difficult it is for a designer to obtain valid labor and material cost data for true comparison).

Design will continue to be in metric only using 100 mm design grid. The only changes required will be to allow contractor the flexibility to use either hard or soft CMU or RLF, based on his own price considerations, in our metric design projects. If the general contractor decides to substitute English inch-pound CMU products then the following additional requirements shall be met. The metric dimensions indicated on the drawings shall not be altered to accommodate English inch-pound CMU products either horizontally and vertically. The 100 mm building module will be maintained except for the CMU products themselves. Other building components, built into the CMU products, such as window frames, door frames, louvers, grilles, fire dampers, etc. that are required to be metric, will remain metric.

- 2.3.2 The law also requires market research for *other* hard metric construction products, but this is generally not a great burden on the designer and it is *not* a new requirement. This has always been the accepted procedure before specifying any product metric or non metric. Market survey for inch-pound products are not so critical because products' availability and cost-effectiveness has been already established and recognized by the market.
- 2.3.3 The SAS Standards CD has a PowerPoint slide presentation on metric design policies and standards. Refer to this CD for more detailed information.
- 2.3.4 Exceptions. The only exceptions are modifications to existing facilities that have as-built drawings in inch-pound units, or reactivation of projects that have been designed and were shelved for one reason or another. A waiver must be obtained by the Project Manager from U.S. Army Corps of Engineers (HQUSACE) to deviate from the all metric design policy. There is no such thing as a Soft Metric design. It is either a Metric or English design.

3. RESPONSIBILITIES.

- 3.1 District staffs perform the technical requirements for each phase of design for "inhouse" projects and review Architect-Engineer (AE) prepared designs from the earliest design submittal thorough final contract drawings.
- 3.2 Using services prepare the basic programming and budgeting documents for congressional funding and authorization of the construction project. These documents generally describe the construction functional requirements for the project and provide a basis for funding. The extent of professional design content of program documents varies with the personnel level and time available at various installations. These documents are reviewed for adequacy to initiate design prior to issueance to the design AE. Although the design agent has the responsibility for the preparation of final plans and specs, the Using services have final authority concerning functional relationships of the project.
- 3.3 AE's Design Agents as Planners, Designers, and Engineers provide design services to the Contracting Officer for timely completion of a quality design. Basic responsibilities are set forth in Appendix "A" to the AE design contract. General guidance is presented in the USACE-TI 800-01 and MIL-HDBK-1190 and regional design procedures are covered by this manual. Specific criteria will be covered by project design and engineering instructions and project criteria are cited below. Some of this criteria has been established as standards and are broadly disseminated. Where these criteria are in conflict with sound project planning and design practice for specific project environmental conditions or life safety, present these conflicts and recommendations for resolution to the Corps of Engineers in the initial design analysis submittal for approval through SASEN which has authority to grant deviations from technical criteria on a project-to-project basis with approval from higher headquarters.
- 4. **COORDINATION.** During the predesign, design and construction phases of a project, an AE firm may interact with several agencies. These agencies and their relationships are as follows:
- 4.1 *U.S. Army Corps of Engineers (COE)*. The COE is represented by the Contracting Officer, or Contracting Officers Representative and supporting offices in Savannah District which report to the South Atlantic Division (SAD). The Savannah District representative at an installation is the Area Engineer or Resident Engineer (RE).
- 4.2 Army Installations. At the Army installations the Director of Public Works (DPW) or Public Works Business Center (PWBC) reports to an installation commander is the point of contact for all questions related to projects. The DPW is responsible to the commander for all engineering activities of the installation for the Using agent or organization. This responsibility includes review of designs and inspection of construction performed by Contractors under contract to Savannah District.
- 4.3 Air Force Installations. On projects for the U.S. Air Force, the role of the Corps of Engineers remains the same as for Army projects, but the using service is represented at the installation level by the Base Civil Engineer (BCE). Official contact with the Air Force is through the major commands. Savannah District does business with the following Air Force major commands: Air Mobility Command for Pope AFB, Air Combat Command (ACC) for Seymour Johnson ARB N.C. and Moody AFB, GA, Air Force Material Command (AFMC) for Robins AFB, Headquarters at Robins AFB, and Air Force Reserve (AFRES) for Dobbins AFB, GA.

- 4.4 Other Agencies. Depending on the nature and scope of the project, various representatives of the Army, Air Force, and other agencies may be concerned with the project. Typically, these may be:
- 4.4.1 Training and Doctrine Command (TRADOC); major command for Fort Jackson, Fort Gordon, and Fort Benning.
- 4.4.2 Forces Command (FORSCOM); major command for Fort Bragg, Fort Stewart, Fort McPherson, and Fort Gillem.
- 4.4.3 Special Operation Command (SOCOM); tenant at Fort Bragg, Fort Stewart/Hunter AAF and Fort Benning, Ga.
 - 4.4.4 Chief, Army Reserve (USAR); various locations throughout the District.
- 4.4.5 The Information Systems Engineer Command, Ft. Detrick, Md.; responsible for Army communications.
 - 4.4.6 Southern Communications; responsible for Air Force communications.
- 4.4.7 Army Center of Excellence, Subsistence, ASTM-CES, Ft. Lee, VA.; responsible for dining halls.
- 4.4.8 Huntsville Division; responsible for Army Pollution Abatement Program and Energy Monitoring and Control System.
- 4.4.9 Eastern Paralyzed Veterans Association (EPVA); responsible for accommodations for the physically handicapped.
- 4.4.10 Health Facility Planning Agency; proponent for the Army Surgeon General and responsible for all Army medical facilities design.
- 4.4.11 Health Facilities Office; proponent for the Air Force Surgeon General and responsible for all Air Force medical facilities design.
- 4.4.12 U.S. Army Community and Family Support Center in Alexandria, VA; nonappropriated fund projects.
- 4.5 Savannah District. The AE will primarily be dealing with three Divisions of the Savannah District Office. The Engineering Division will supervise and administer the A-E contract, furnish criteria, and provide most of the contact with the A-E. Engineering Division will review the design for compliance with criteria. Programs, and Project Management Division will coordinate advertisement and award the construction contract. Construction Division will perform a constructibility review of the final design documents and will supervise and administer the construction contract.
- 4.5.1 Area and resident engineers have contracting officer authority over portions of AE contracts having to do with site visits during construction, shop drawing review, and design deficiencies discovered during the construction phase of a project. The first 15 rows of Exhibit

- I-B-1 list the elements of Savannah District which will review a design. Elements with letters EN in the symbols are in Engineering Division and the one with CD in the symbol is in Construction Division.
- 5. **PROJECT CRITERIA.** The following forms of criteria will be furnished, all of which must be directed through the assigned district Project Manager (PM).
- 5.1 Functional criteria are established by the using service and may be furnished in the form of a DD form 1391, Requirements Document (RD) or Customer Concept Document (CCD). The using service and District Project Manager shall assure that sufficient data is furnished concerning personnel capacities and occupancies, operational requirements, access and clearances, life safety and future expansion prior to initial predesign or site conference. Subsequent to the initial conference, the design agent or AE shall confirm any missing or questionable data by discipline in order to expediently proceed with design. Basic space allowances and operational standards are outlined in the TI800-01 and Air Force Instructions.
- 5.2 Economic criteria include both program authorization (project cost limitation) and scope allowance (space limitation) which will be set forth in the funding documents, Project Description and Scope approved by Congress and/or project design or engineering instructions. It is the designers responsibility to design the project within these limitations or report as early as practicable that the project cannot be designed within the authorized program and scope limitations.
- 5.3 Environmental criteria may be included in the DD form 1391, RD or CCD; however, it is the designer's responsibility to confirm and complete this criteria at the Pre-Design Conference and/or site investigations and to establish any natural, physical or social conditions which would affect the design and to present the design response to such conditions in the project design analysis. However, it is the installation's responsibility through their DPW or BCE to obtain all environmental clearances such as wetlands, endangered species, etc. The design will include an erosion and sedimentation control plan that will meet requirements of the local approving authority.
- 5.4 Technical criteria for specific design subjects are the responsibility of the design agency and is identified in specific instructions if not identified in the discipline's chapter of this manual. Text of technical manuals is available on CD from the National Institute of Building Sciences free of charge to AE firms wit DoD contracts with the Government. The AE is responsible for subscribing to the Construction Criteria Base (CCB) disks after contract award. Other sources of information are identified throughout this manual. The Project Manager will present a CD with Savannah District standard and sample details and criteria at the predesign conference for use by the AE. If additional documents are needed, the designer shall request additional data required from the district arrangements for technical review conferences involving designers and reviewers.
- 6. **TYPES OF DESIGN.** Project criteria will direct use of varying levels of developed design documents to be used for project economy and standardization as follows:
- 6.1 New design shall normally be based upon DD form 1391, RD or CCD documents providing budgetary and programming data. This data is generally developed for parametric estimate for funding and establishing general functional relationships. Since these documents

normally require comprehensive development designers shall confirm design parameters and design flexibility.

- 6.2 Definitive design of repetitive building types are basic single line outline plans and design instructions for uniform development of complete project documents.
- 6.3 Site adapted designs are actual as-built project documents and field standards to be utilized for project design. It should be recognized that most site-adapt documents furnished for project design will require various levels of design development to meet regional, local and project conditions. The use of these documents may range from basic definitive layouts to complete working documents for construction. The AE contract or project documents shall, therefore specify the level of site-adaptation expected and explicitly set forth special design latitude for revising the documents. Where the site-adapted design conflicts with environmental design conditions and sound architectural and engineering practice, the designer shall present recommendations for modifications required in the design analysis for approval action. All references to amendments and contract modifications shall be removed from the drawings and the drawings shall be updated to current criteria. Original plates with the design agents name shall remain unchanged. A stamp shall be utilized to indicate that the documents are site adapted from a previous project and will include the new design agents name. Refer to the drafting chapter and SWD criteria letter III 1-5.
- 6.4 Standard designs are national and regional repetitive project documents which are to be utilized as completely as practicable for project design conditions. Analyses of foundations, structural and mechanical systems are normally authorized. Revisions and approval through the appropriate MACOM to HQUSACE and Office of Assistant Chief of Staff for Installation Management (OACSIM).
- 6.5 Standard definitive designs are essentially 10 percent standard floor plans, without any detailed design. Standard definitives are available for about 20 different Army facilities such as Tactical Equipment Shops and Barracks. Use of these standards for Army projects is mandatory and will be required by the 1391 form. Deviations from these standards are not permitted without waiver authorities.
- 6.6 Renovation projects and additions to existing construction are the most difficult to assess for funding and design. Therefore, it is very important for the designer to make thorough site investigations and evaluate project criteria. Establishing the amount of renovation and additional new construction to achieve the optimum balance of improvement at prestage requires careful design and construction coordination.
- 7. **SCOPE OF WORK.** The scope of work is covered in Appendix A of the AE contract or Service Order.
- 7.1 Special Instructions. AE contract documents may emphasize significant items directly pertinent to the project or which require special attention for design quality and review coordination. Essential instructions are provided in this manual.
- 7.2 Requirements for submittals should be covered at the predesign conference. This is a very important issue because projects have been delayed and redesigned when coordination was not made with the proper review authorities. The first exhibit at the end of Volume I, Design Submittals, lists most of the reviewers on a major project; however, the list is not all

inclusive as indicated by the row entitled "OTHER" and left blank as far as the number of submittals is concerned.

8. AUTOMATED REVIEW MANAGEMENT SYSTEM (PC-ARMS) and ArmsClient Software.

PC-ARMS is a software tool by which design review comments are generated in electronic format and uploaded to ARMS central mainframe computer and suspensed to the AE. ARMSClient is a stand alone Windows application that connects over the Internet to let you do work in ARMS Central. This is a Corps of Engineers Central Database for project review comments.

Each Project Manager (PM) and AE will be assigned a LOGIN ID which they will use to access the ARMS central system. The following procedure is repeated for each of the review stages in the design process.

- 8.1 Review Action Initiation. When an AE submittal is received, the PM will initiate the project in ARMS and suspense the various organizations to review the project.
- 8.1.1 Action by Reviewers. Reviewers will generate comments either on their PC's using PCARMS software and upload to the Arms central database or ARMSClient software directly to the database. Once the comments are generated, uploaded, and forwarded the PM will notify the AE that they are available for them to annotate on ArmsClient.
- 8.1.2 Action by AE. Once all review organizations are completed with the review or a suspense date is reached, the PM will close that review cycle and forward the comments to the AE for corrective action and annotations. The AE will open up the review comments using ArmsClient software and annotate the comments on corrective action taken. Once all annotations are made, the AE will forward them back and notify the PM that he is complete.
- 8.1.3 Backcheck. The PM may order a backcheck of the annotations at this time or wait until the next submittal is received. The reviewers would access the system and check the AE's annotations to insure that they were acceptable or when AE did not concur or the work was outside the scope of the AE's contract that a satisfactory conclusion was reached.
- 9. **PRECONCEPT SUBMITTAL REQUIREMENTS.** For a building, this submittal may consist of a site layout, floor plan and major elevations at the 10 percent design stage. For a large project, three separate schemes may be required. Review time will be short or layouts and schemes will be presented at the installation for onsite approval. Each section or discipline has unique preconcept submittal requirements. Respective chapters of the design manual should be reviewed to determine the exact nature of these requirements.
 - 9.1 Concept/Early Preliminary (35 Percent) Design Submittal Requirements.
- 9.1.1 Concept/early preliminary design is extensively defined by each discipline in this manual. Design will be stopped for this review phase unless stated otherwise by specific instructions. The installation has approval authority for concept design(s). The concept submittal is typically a narrative with design analysis and drawings in half-size presenting the design. The concept submittal must contain enough information for the reviewer to understand the functional and technical approach the designer is following to complete the project. As a minimum, the narrative shall discuss the civil, site engineering and architectural requirements; construction materials and finishes; structural and foundation system; communications systems; power and electrical systems; and plumbing and HVAC systems.

Items or details which cannot adequately be described in narrative form should be graphically shown on fold-out drawings, sketches, tabulations, and/or photographs bound in a brochure or notebook. An estimate of construction costs, time and phasing will also be included in the submittal. In addition, an index of the anticipated guide specifications to be utilized for the design shall be included. If required, Energy Analysis Studies and Solar Studies, described in Chapter 7, Volume II shall be submitted with the Concept Submittal, but bound separately. A cost estimate shall be developed and submitted as specified in Chapter 9, Volume II, Cost Estimates.

- 9.1.2 Medical Facilities. An additional preconcept submittal (20 percent) and a corrected concept will normally be required in addition to a preconcept (10 percent) and concept submittals.
- 9.1.3 Notice to Proceed. The AE will proceed on the concept design subsequent to the receipt of a signed contract. The date of the notice to proceed will be listed in the contract and will have been agreed to by the AE and the PM/PE.
- 9.1.4 Packaging. Prior to submittal of the finished concept design, the AE shall ensure that the design has been thoroughly checked and coordinated between the various design specialties. All material submitted shall be dated in an appropriate location. Whenever items are corrected or later resubmitted, they will show a revised date in order to differentiate later material from the original submittal. Each page of the submittal shall be numbered consecutively by section, i.e, number the pages in Chapter A-2 Structural; 2-1, 2-2, 2-3, etc. Unless otherwise instructed the concept design brochure shall be separated into design packages in accordance with Exhibit I-B-1. A copy of this form shall be attached to each package properly marked for each design discipline. On Air Force projects an outline for the early preliminary design submittal will be furnished with each project as an attachment to Appendix A, Specific Instructions to AE, of the contract.
- 9.2 Preliminary (OVER THE SHOULDER) (60 Percent) Submittal Requirements. (Sometimes referred to as "Over-the Soldier Review") This submittal consists of reproducing the drawings in their state (degree of completion) at that particular point in time, design analysis at this point and a cost estimate when design effort is not stopped. The submittal will be made half-way through the final design phase. The submittal is required to check progress, cost, and the functional layout. Final design will not stop during review of this submittal. The intent is to give the customer an idea of the direction the design is proceeding, without stopping the design team to put together a formal submittal.
- 9.3 Preliminary Design Submittal Requirements (formal 60 Percent submittal). Sixty-percent submittal is a major submittal in which design is stopped until receipt of comments and consists of an expansion of the concept design drawings and a cost estimate. A preliminary submittal is more extensive than a 60 percent submittal. Preliminary submittals are required on all Air Force projects unless exception is made. Preliminary submittals may be required on Army projects in lieu of concept submittals. The requirement for a preliminary submittal on an Army project will be established at the predesign conference. The submittal will represent design progress halfway from concept acceptance to the final design phase. The intent is to check progress, cost, and layouts per customer and reviewers comments. Normally design effort toward final design will not stop during review of 60 percent submittal. See the requirements for each discipline in Volume 2. Chapter A-9 states that

the same type of **cost estimate** is required for either a **60% submittal** as a **preliminary submittal**.

- 9.3.1 Checking. Prior to submitting the finished preliminary design to the District Office, the AE shall ensure that the design has been thoroughly checked and coordinated between various design specialties.
- 9.3.2 Utility Systems. The preliminary submittal will include a tabulation recapitulating the total utility system loads electrical, steam, gas, sanitary sewer, water, etc., -- giving the point of connection into the existing utility systems. Any unusual utility system aspects of the project, especially those requiring resolution prior to final design, will be commented upon. The average annual energy use per square foot of net floor area shall be calculated and stated in BTU per square foot.
- 9.3.3 Dating Materials. All material submitted shall be dated in an appropriate location. Whenever items are corrected or later resubmitted, they will show a revised date in order to differentiate later material from the original submittal.
- 9.3.4 Packaging. Except as indicated in exception below, the preliminary submittal will be mailed to the District Office. The submittal shall be separated into design packages in accordance with Exhibit I-B-1.

EXCEPTION: Under certain conditions it may be advantageous to have a responsible member of the firm hand carry the design documents, itemized above, to the District Office. Examples of instances where this will be required are where certain aspects of the design are questionable, or where the design exceeds allowable costs.

- 9.3.5 Notes.
- 9.3.5.1 Copies of design analyses will be bound separately for Structural, Mechanical, Electrical, and Site Development. Each folder shall identify the project and the firm preparing the design analyses. The folder need not be elaborate, but may be the ordinary manila file folder with identification imprinted thereon or typed on paper and securely pasted thereon.
 - 9.3.5.2 DO NOT submit originals with the preliminary submittal unless specifically requested.
- 9.3.5.3 Projects involving multicolor or overlay printing shall be submitted on composite prints where all work is new. For design involving maintenance, rehabilitation and repair, composite prints plus overlay prints shall be submitted.
- 9.4 Final (100 Percent) Design Submittal Requirements. The 100 percent submittal includes copies of bid documents which should be ready to advertise. All design work should be complete.
- 9.4.1 Comments. After the preliminary or concept design review is complete, the review comments will be furnished to the AE by the COR. Within 15 days of the receipt of the comments, the AE should notify the COR if he does or does not intend to comply with the comments. The PE will take whatever action is required to resolve any controversial comments. Notice to proceed on final design will be by separate letter signed by the Contracting Officer.

- 9.4.2 Checks. Prior to submission to the District Office the AE shall make a thorough check of plans, specifications, and other required data to eliminate errors, inconsistencies, and for coordination between architectural, structural, mechanical and other applicable phases of the work. Final reproducible specifications shall be completely proofed and corrected to eliminate typographical errors, misspelled words, etc.
 - 9.4.3 Date Stamping of Changes.
- 9.4.3.1 It is particularly important that all material submitted be dated in an appropriate place. Whenever items are corrected or later resubmitted, they will show a revised date in order to differentiate the later material from the original submitted.
- 9.4.3.2 Except as indicated below the final submittal shall be separated into design packages in accordance with Exhibit I-B-1. A copy of this form shall be attached to each package properly marked for each design discipline. Each design package shall include marked prints, design analyses, cross sections, quantity backups, etc., furnished the AE with the preliminary or concept annotated design review comments. Direct submittals shall be made to other reviewing agencies as indicated in Appendix A, Specific Instructions to the AE, Section 1 General, which is a part of the AE contract. These packages will also include marked prints, design analyses, cross sections, quantity backups, etc., furnished the AE with the preliminary or the concept design review comments.

EXCEPTION: Under certain conditions it may be advantageous to have a responsible member of the firm hand carry the design documents, itemized above, to the District Office. Examples of instances where this will be required are where certain aspects of the design are questionable or where the design Current Working Estimate (CWE) exceeds the Programmed Amount (PA).

- 9.4.4 Technical Specifications. Use the Corps of Engineers Guide Specifications (CEGS) with SPECINTACT software. Use the most current version of the sections on the National Institute of Building Sciences Construction Criteria Base (CCB) CD-ROM in effect at the time of NTP for the final design. For index of technical specifications web site http://www.hnd.usace.army.mil/ in the TECHINFO icon.
- 9.4.5 Design Analyses. Bind design analyses similar to that required for preliminary submittal. Indicate on the cover all revisions made subsequent to preliminary submittal, indicating sheet numbers and dates revised; for added sheets so indicate, with dates added. Indicate on each sheet revised or added annotations identical to those on the cover. Ensure that all pages of final design analyses are initialed by the designer and the individual checking.
- 9.4.6 Bid Schedule. Provide a proposed bid schedule for the project. Lump Sum items are generally preferred for Military projects.
- 9.4.6.1 Occasionally Unit Price Schedule are more suitable. Ensure that this unit price schedule is in agreement with payment paragraphs of technical specifications and is prepared in accordance with instructions contained in Chapter A-9 of this manual.
- 9.4.7 Checklist for AE Submittal of Final Designs. This particular checklist is attached to Appendix A, of the AE's contract. The AE shall include this checklist in the PM's package of

the first final submittal. Final payment for final design will be withheld until this checklist is received.

- 9.5 Corrected Final Design Submittal Requirements. AE's will normally be allowed from 7 to 21 days to incorporate any comments resulting from the final review.
- 9.5.1 Notice. Corrected final submittals are not considered a normal design review level and are required only when final submittals must be revised or corrected due to errors or omissions.
- 9.5.2 Comments. Transmittal of final review comments and direction to submit corrected final documents will be by letter signed by the COR. Once again, the PE will resolve any controversial comments.
- 9.5.3 Correction, Originals, Prints. The AE is responsible for corrections to drawings, design analyses, specifications, cost estimate, color boards, etc., as a result of review of the final submittal. Corrected final submittal will consist of original corrected plans, specifications, design analyses, and project review comments with proper annotation of action taken on each comment. AE will furnish the negotiated copies of plans, specifications, design analyses, etc., marked as CORRECTED FINAL SUBMITTALS. The indicated sets of prints of corrected final drawings and specifications will be submitted to the PM or PE with corrected final submittal. Additional sets required of the corrected final submittal may be established on a case-by-case basis at the predesign or pre-negotiation conference.
- 9.5.4 Reference Materials. At the completion of the project design the AE shall return to the District all reference materials, including Technical Manuals and Unit Price Books, which were originally furnished by the PE.
- 10. **PROFESSIONAL QUALIFICATIONS.** When this manual or any applicable publications require work which public laws, codes, standards, or criteria indicate should be performed by or under the supervision of Registered Professionals, then such registration shall be required. Evidence of credentials must be submitted no later than with the work done under their authority.
- 11. **TECHNICAL ELEMENTS OF DESIGNS.** The following major categories constitute parts of a total design. Whenever the term "design" is used in this manual it shall mean the coordinated design, including all parts.
- 11.1 *Plans.* All drawings shall be in metric format unless a waiver has been granted for the project and prepared in accordance with Chapter A-10, Drawings.
- 11.2 Specifications. Prepare specifications in accordance with Chapter A-11, Specifications. Careful attention will be given to the preparation of the specifications, and they will be tailored to the project and checked against the drawings. Upon completion of design the designer shall review the design and correct the specifications as required to assure conformance with the latest guide specifications, codes, etc., to assure the specifications are up to date. Any changes required in the design to conform to code or other criteria changes shall be reported to the Contracting Officer for consideration. Such design changes may be the basis for a contract modification if a change in the design is directed.
 - 11.3 Estimates. Prepare estimates in accordance with Chapter A-9, Cost Estimates.

- 11.4 *Analyses.* A total design analysis is an assembly of information, calculations, data, and conclusions presented coherently with narrative explanations. In addition to the general requirements of ER 1110-345-700 and as stated here, all technical analyses required by this manual shall be included in the total design analysis.
 - 11.4.1 Content. Unless otherwise specified, analyses shall include the following.
 - a. Listing of applicable criteria and publications.
 - b. Narrative history of the project, including scope.
 - c. Statement of customer's goals and needs.
 - d. Calculations, research, technical analyses.
 - e. Narrative summaries of major decisions.
 - f. All technical comments with resolutions explained.
 - g. Other items as required by pertinent technical disciplines.
 - h. Listing of the names and credentials of all professionals involved.
 - i. All work coordinated between disciplines, checked and approved.
 - 11.4.2 Format. Unless otherwise specified, analyses shall conform to the following:
 - a. All documents shall be legible and reproducible on standard copiers.
 - b. Documents shall be bound, titled, dated and have a Table of Contents.
 - c. All pages shall be sequentially numbered.
 - d. Technical sections shall be tabbed and indexed.
 - e. All pages of the technical sections shall be initialed or signed by both the designer and the checker.
- 11.4.3 Alternatives. Unless otherwise approved, all alternatives analyzed, studied or included in designs must meet the following requirements.
 - a. The overriding factor in all design decisions shall be the functional needs of the User at the installation. Alternatives must satisfy the functional use requirements within scope and authority limitations.
 - b. Selections between alternatives shall be based on obtaining the overall optimal design with the lowest Total Life Cycle Cost.
 - c. Alternatives must satisfy the Buy American Act.

- d. Alternatives must have at least three competitive manufacturing sources.
- 11.5. *Dating Materials*. Drawings, design analyses, estimates, resume of utility loads, etc., which are submitted to the Savannah District shall be appropriately dated. When such material is revised, appropriately revised dates will be shown.

12. SCHEDULES.

- 12.1 *Types of Funds.* Scheduling requirements vary with the type of funding for the project. The funding type will be identified on the design directive.
- 12.2 *Unique Requirements.* Each project may have unique scheduling requirements which should be established at the predesign conference. General statements concerning MCA and RPMA projects can be made as follows:
- 12.2.1 For projects authorized by Congress (not RPMA), there are three important milestones which must be met to either ensure that a project is awarded for construction rather than reprogrammed or to satisfy goals set by the Army for Savannah District. These milestones are:
- a. For current fiscal year project: Projects must be awarded for construction prior to September 30 (end of fiscal year).
- b. For current fiscal year plus 1 year projects: Project must be ready to advertise for construction prior to October 1 of current year.
- c. For current fiscal year plus 2-year projects: Concept design must be completed, reviewed, and approved prior to August 1 of current year.
 - 12.2.2 Milestones for RPMA are established by the installations.
- 12.3 *Meeting Schedules*. In spite of the fiscal year of the project, changes to the fiscal year and the milestones listed above, the AE is expected to have negotiated a realistic contract time and to maintain this schedule unless the contract is modified by the Contracting Officer. Staying with the schedule is extremely important to Savannah District in scheduling the work load. Missing the established schedule milestones is inefficient and disruptive. The schedule should never be changed as a result of the AE not ordering specifications, or other similar inactions, and not allowing sufficient time. The only changes which are acceptable will be due to criteria or User requested changes. The ability to meet schedules is a most important consideration in the consideration of an AE firm for future work with Savannah District.
- 12.4 *Schedules and Evaluations.* Staying on schedule is a very important consideration in a satisfactory performance evaluation.
- 13. **PROJECT BUDGET.** For each and every submittal, including amendments to bid documents and construction contract modifications, the project budget must be considered and a cost estimate will be necessary. Possibly the most important consideration as far as the budget is concerned is that engineer regulations will not permit bids to be opened on a project unless there is an approved Government estimate. Just as important authority to advertise a

project for construction bids will not be granted without a time-consuming waiver if the estimate is above the programmed amount even by a minute amount.

EXCEPTION: Installation Commanders can give authority on RPMA projects.

- 13.1 Terms. In discussions of budget, four terms must be understood. These terms are:
- 13.1.1 Programmed Amount (PA). The programmed amount represents the total funds, excluding design, which are available for the project. The programmed amount is for cost of construction in place, cost of supervision and administration during construction, contingencies, cost of value engineering studies performed during design, cost of communications over and above the basic contract, cost of as-built drawings, cost of energy monitoring and control system connections and possibly other costs. The programmed amount is set by law and cannot be changed except by Congress (except for RPMA). However, HQUSACE and the Secretary of the Army have limited authority to fund projects in excess of the programmed amount provided funds are available within their agency.
- 13.1.2 Current Working Estimate (CWE). The current working estimate compares with the programmed amount and obviously should consider all elements cited above which comprise the PA.
- 13.1.3 Construction Cost Limit (CCL). The construction cost limit should be compared with the construction bid for the project. The CCL is the amount of funds available to build the project after the cost of all other elements of the construction cost, in excess of the cost of the project in place, are subtracted from the PA. If no better figures are available, the CCL equals 89.0 percent of the PA for all except RPMA projects for which the CCL equals 87.5 percent of the PA.
- 13.1.4 Escalated Contract Cost (ECC). The escalated (to midpoint of construction) contract cost is the Government estimate of the bid price for the construction work to be performed by a contractor. The ECC must always be below the CCL, just as the CWE must always be below the PA. Otherwise, bid additives or options must be established. Obviously, economical design is preferable to bid additives.
- 13.2 *Purposes of Estimates.* Estimates prepared in conjunction with submittals are for purposes outlined as follows:
- 13.2.1 Concept/Early Preliminary Estimate. The concept/early preliminary estimate will, in many cases, be the basis on which Congress establishes the programmed amount. It may be impossible to change the programmed amount based on later estimates; therefore, the importance of the concept estimate is obvious.
- 13.2.2 Preliminary or 60 Percent Estimates. The preliminary or 60 percent estimate is used as a check to eliminate last minute adjustment during the advertisement period. Adjustments to the programmed amount may be possible at the preliminary stage, depending on the status of the budget process.
- 13.2.3 Final Estimate. As stated earlier, bids cannot be opened without an approved Government estimate. Programmed amounts can almost never be changed as a result of a

final estimate except on RPMA projects where changes in the Programmed Amount do not exceed the installations authority level.

- 13.2.4 Several items which must be covered to prevent problems with final estimates are as follows:
- a. Prepare estimate based on completed design package, not on incomplete coordination drawings. Project schedule should allow designer to give complete design to cost engineers.
 - b. Coordinate estimates with plans and specifications.
 - c. Provide detailed cost breakdowns and backup material.
 - d. Get latest communication cost from PE.
- e. Prepare estimate in accordance with specific instructions and Technical Design Manual.
 - f. Research to ensure lowest reasonable unit cost is used.
- g. AE's estimate of construction contract time should be approved based on 60 percent submittal.
- 13.2.5 Amendments to Bid Documents. Obviously, the cost of work added by amendments, especially omissions, will affect the Government estimate, and consequently, the authority to open bids. Estimates must be provided with each amendment and will be complete, accurate, and timely.
- 13.2.6 Construction Contract Modifications. The Government cannot enter into negotiations with a construction contractor without an approved Government estimate of the contract cost.
- 13.3 *Special Action.* Due to the critical nature of estimates, cost engineers will at times be required to take special action. Examples are as follows:
- 13.3.1 Cost engineers will almost always be required to participate in negotiated construction contracts.
- 13.3.2 If a final estimate is inadequate and time is critical, the estimator will be required to come to Savannah for a working session.
- 13.4 Design Within PA. It is the AE's responsibility to design projects within programmed amounts. If this is impossible, for all except RPMA projects, the AE's are required to develop a base bid package with a CWE equal to or less than 89.5 percent of the PA for a project. For RPMA projects the installation commander has the option of increasing the PA.
- 13.4.1 The AE is to contact the PE prior to completing the estimate to obtain the amounts for Value Engineering, communications and EMCS connection.

- 13.4.2 For any projects not in the RPMA program, if the AE computes an "OCE CWE" which is greater than 90 percent of the PA, then he must establish additives to produce a base bid which is less than or equal to 90 percent of the CWE. The AE should immediately notify the PE to discuss the establishment of additives. Items of discussion will include:
 - a. Suggested additives or options.
 - b. Plan for installation approval and/or recommendations of additives.
- c. Time frame for design of additives or options. Delay additives or options at final submittal stage or wait and display at corrected final.
- 13.5 Change in CCL. It is conceivable that the construction cost limit of a project can and, in most cases, will change between the time the project is negotiated and the time final design is complete. The AE will be advised of all changes in the construction cost limit. A change, or changes, in the construction cost limit shall not categorically constitute a change in scope nor justify any change in the AE's fee.
- 14. **QUALITY.** The AE is required to prepare a logical Design Quality Assurance (DQA) Plan to accomplish design services. This plan is considered to be merely a formalized version of the plan that an AE uses on all his projects for private industry. The AE will be expected to closely follow the DQA Plan throughout the course of the project to assure a quality end product. Should events dictate revisions to the approved DQA Plan, the AE is required to notify the PE in writing and submit the revised plan for approval. The following are the basic elements to be included in the Design Quality Assurance Plan.
- 14.1 *Management Approach.* Define the specific management methodology to be followed during the course of the contract including such aspects as design coordination procedures, quality control, communications, and managerial continuity and flexibility.
- 14.2 Management Structure. Delineate the organizational composition of the firm to clarify the interrelationship of the management, design team components including all consultants. Include organization chart to identify the key design and review team members showing their specific organizational responsibilities. The AE is required to advise the PE if he changes a designer/professional/team member during the design.
- 14.3 *Quality Control.* The professional quality, technical accuracy and the coordination of all designs, drawings, specifications and other services to be provided by the AE is of major importance. It is, therefore, a requirement for the AE to have a logical and functional quality control program to assure that errors or deficiencies in all submittals are maintained at a minimum. The QC plan will cover such items but not be limited to:
 - 14.3.1 Coordination between disciplines; e.g., Mechanical Electrical.
 - 14.3.2 Coordination between drawings and specifications.
- 14.3.3 Site investigation to verify existing, as built conditions and ensure proper interface with new work.
 - 14.3.4 Preparation of Cost Estimates content and format.

14.3.5 Incorporation of specialized User needs; e.g., Government-furnished equipment, occupancy during construction, special security, construction phasing requirements. To meet this requirement, the AE will be required to perform technical reviews and to correct all errors and deficiencies in the design documents prior to submitting them to the Government for review.

The AE is cautioned to place special emphasis on this aspect of the DQA Plan. The contractual obligations of the AE to provide complete, well coordinated, and error free documents has far-reaching consequences. In the event possible subsequent damage to the Government results from negligent performance of any of the services to be furnished under this contract, the AE will be held liable for such damages. The Government's reviews in no way will relieve the AE of these contractual responsibilities. For this reason, an effective quality control plan is essential.

- 14.4 Planning and Scheduling. Include a time-scaled bar chart or CPM design schedule showing the sequence of the events involved in carrying out the project task within the specified period of service. This should be a general level of scheduling with planning efforts focused on identifying major items that most often control the flow of work. Indicate the AE review and correction period prior to submittal. This schedule should show work to be performed by consultants. The schedule should also show when the drawings are available to begin the cost estimate to ensure that the cost estimate is included with the design submittal and include time frames for site investigation and field investigation. This schedule should be a forward-planning as well as a project monitoring tool.
- 15. **PREDESIGN CONFERENCE.** The purpose of the predesign conference is for the AE to develop a thorough understanding of the scope of work and to meet the appropriate personnel associated with the project.
- 15.1 *Importance.* The predesign conference is possibly the most important meeting that will be held concerning the design of a project. It will probably be the only opportunity, without calling a special meeting, for the AE to meet collectively and receive input from representatives of the user of the project, installation engineers, the major command over the installation, agencies which develop criteria, such as Army Center of Excellence, Subsistence, ASTM-CES, and the Corps of Engineers. Field investigations made after contract award are generally only attended by the installation and not the other agencies mentioned. Representatives of each discipline involved in the project should be present.
 - 15.2 Parts. The predesign conference should consist of three parts, which are:
 - 15.2.1 Review of data pertaining to the specific project.
 - 15.2.2 Administrative/contractural requirements.
 - 15.2.3 Site visits.
- 15.3 *Checklist.* The AE should have a clear understanding of all items on the predesign conference checklist (Exhibit I-B-3) as to how they relate to the project under design. An understanding of the items should be clear by the end of the predesign conference if at all

possible, but under no circumstances should the negotiations be completed until an understanding is reached.

15.4 *Minutes*. Detailed minutes covering each of the three parts and items addressed under each part will be recorded and distributed to all attendees by the Project Manager. The A/E is to provide his minutes along with the fee proposal.

16. FEE PROPOSALS.

- 16.1 Handling. All proposals of fee should be in writing and submitted sealed to the District Commander, ATTN: Chief, Engineering Support Services Section (EN-ES) within the time indicated after the completion of the predesign conference. The fee proposal should be in sufficient detail so that the effort necessary in the professional, subprofessional, and clerical categories of work is clearly set forth. At no time prior to the initiation of negotiations should the contents of a fee proposal be the subject of a discussion initiated by the AE between the AE and any employee of the Government. If clarification is necessary, the Installation Manager/Project Manager or the Government negotiator will call the AE.
- 16.2 Letter of Transmittal. A note "QUOTATION ENCLOSED" should be placed on the envelope enclosing the letter of transmittal and quotation.
- 16.3 *Information for Negotiations.* At the time of negotiation the AE should be able to state the following:
- 16.3.1 The names and addresses of any subcontractors to be used which should agree with Standard Form 255 (when required).

17. ARCHITECT-ENGINEER CONTRACT MODIFICATIONS.

- 17.1 Negotiations Prior to Work. Normally the AE fee for a modification to the AE contract will be negotiated prior to the performance of the work. However, in special cases, the AE will be directed to perform the work and to submit a request for adjustment within 30 days. Whether or not the fee is negotiated prior to the performance of the work, in no case is the AE to perform work unless directed to do so in writing by the Contracting Officer. The COR during design, ARCO or ACO during construction, can request a fee proposal; however, only the Contracting Officer can direct that the work be performed.
- 17.2 Work Outside Scope. The Contracting Officer wishes to process valid modifications reflecting bonafide increases in required services beyond the scope of the contract as quickly as possible; therefore, the AE will evaluate all interim, written and/or telephoned instructions and required review comments on submittals to determine if by his interpretation any of the above are beyond the scope of services in the contract. Such items as he believes to be subject to modification should be reported to the Contracting Officer within 1 week, with the exception of review comments where 15 days will be allowed for reporting. In many instances, clarification of intent may avoid necessity for modification.
- 17.3 If within 30 days of a request for a fee proposal, the proposal has not been received, the lack of a response will indicate there will be no additional charge for the work.

18. PAYMENT REQUESTS.

18.1 *ENG Form 93.* The A-E shall submit ENG Form 93, Payment Estimate - Contract Performance, in an original for payment. Payments will be made in accordance with paragraph Payments Under Fixed-Price Architect-Engineer Contracts, under Section I of the Contract Clauses or at the end of each phase of design as requested by the AE. To assure prompt processing of the pay request, ENG Form 93 must be mailed to the following address:

Commander
U.S. Army Engineer District, Savannah
ATTN: CESAS-EN-ES
Post Office Box 889
Savannah, GA 31402-0889

The envelope containing the pay request should be labeled "PAY REQUEST ENCLOSED." Failure to address and label the pay request as outlined above will result in a delay in processing. See sample formats of ENG Form 93 at Exhibit I-B-4. Payments will not be any more frequent than 30 days.

NOTE: The original ENG Form 93 must be signed. The Savannah District's Finance and Accounting officer will not honor a reproduced copy of a signature on ENG Form 93 as the original payment estimate.

- 18.2 Partial Payments. Payments for unreviewed work will be honored at 75 percent of actual progress less 10 percent retainage. For example if progress is 50 percent of concept design, the pay estimate should be made for 37.5 percent of concept design (75% x 50% = 37.5%). To expedite pay estimates, check progress with the Government PMs to assure that he agrees with the progress made before submitting progress pay estimates. Payment for accepted, corrected final design will allow a \$100.00 retainage to keep the contract open during construction unless a different amount is agreed to during negotiations.
- 18.3 *Final Payment.* When requesting final payment a statement in the format of that shown on page 9 of 10 of Exhibit I-B-4 shall be submitted by the AE along with the payment estimate.

19. ARCHITECT-ENGINEER EVALUATIONS.

- 19.1 Interim Evaluations. An interim AE evaluation will be made for each submittal received from the AE. These evaluations are for internal use only and they will not be furnished to the AE nor to any person or agency outside of Savannah District. The only action which may result from an interim appraisal is in the event that the PE determines that work is unsatisfactory, the AE may be called in to Savannah District to discuss how the performance may be improved.
- 19.2 Interim Evaluation after Final Submittal. A design evaluation will be completed by the PE once the design has been completed and this evaluation will be entered into the ACASS system.
- 19.3 *Project Final Evaluation.* The projects' final evaluation will be completed by the PE after construction is complete and before the AE contract is closed. This evaluation will

replace the interim final-design evaluation. For each discipline involved in the design, the AE's design and firm are rated on performance factors as follows:

- 19.3.1 Accuracy.
- 19.3.2 Completeness.
- 19.3.3 Cooperation.
- 19.3.4 Coordination.
- 19.3.5 Management.
- 19.3.6 Meeting schedule.
- 19.3.7 Personnel ability.
- 19.3.8 Work quality.

Services during construction are considered in the evaluation.

- 19.4 Evaluation Database. The final evaluation results are entered into a database that currently carries data for the Army, Navy, and Air Force. Data from other Government agencies will soon be carried in the system. The data is carried for a period of 6 years.
- 20. **AMENDMENTS.** The AE is responsible for preparation of amendments, for corrections to drawings as a result of amendments required to clarify design, for coordinating drawings with specifications, and for correcting design errors. Copies of all amendments will be mailed to the AE as they are issued. Drawing changes are to be incorporated by the AE to the drawing files, noted in the revision block, replotted and mailed to Savannah District at the time of each amendment is developed. Meeting the time requirements is imperative because the drawings must be processed, reproduced, and furnished to the Contractor so as not to cause a delay in the start of construction.
- 21. **CONSTRUCTION CONTRACT MODIFICATIONS.** Preparation of construction contract modifications is the number one priority for Savannah District. Prior to the transmittal of a letter outlining the scope of work, the PE will contact the AE to discuss the urgency of the response and the methods to expedite the process. Negotiations will be held and notices to proceed will be issued in the most expeditious possible way. Overnight mail, fax and telephonic procedures will be used.

22. SERVICES DURING CONSTRUCTION.

- 22.1 *Types of Service.* During the construction phase of a project, AE firms may be used for:
- 22.1.1 Shop Drawing Review of "GA|D" level shop drawings, requiring Government approval before construction.
 - 22.1.2 Periodic site visits and inspections of construction materials.

- 22.1.3 Preparation of Operation and Maintenance Manuals, Test Procedures and Training.
- 22.1.4 Assistance during construction.
- 22.2 Engineering Services During Construction. AE firms are frequently called upon to provide engineering services during construction phase (formerly called Title II Services). These services can include construction inspection and shop drawing reviews by an AE firm through Architect-Engineer Contracts. Traditionally this has been done by modifying the original design contract or initiating a new contract.
- 22.2.1 Government Approval Action. The Corps of Engineers guide specifications have submittal requirements identified as Government Approval (GA) being necessary. It is the A/E's responsibility to edit this paragraph of each specification section to indicate "GA|F" (for Government Approval Filed Level) or GA|D (Government Approval Designer). A spreadsheet of generally recommended review levels will be furnished giving guidance on this matter but some of the choices depend on the type of design and editor must make choices. At the final design phase the A/E shall print out the DA Form 4288 from SPECINTACT showing the review levels by the designer or Corps. If the initial design contract did not include shop drawing review, the PM or PE should subsequently initiate appropriate contract modification action for this work. Fee proposal will be requested and modification negotiated.
- 22.2.2 Shop Drawing Submittal. The construction Contractor submits shop drawings to the Resident Office, who in turn forwards the shop drawing to the PE or mail it directly to the AE with ENG Form 4026 to document recommended review action.
- 22.2.3 Review Action. The reviewer shall date stamp the drawings upon receipt and shall initiate review action promptly. Typical construction contract provisions allow 30 days duration for shop drawing review. This includes mail time back to the Resident Office. Monetary delay claims to the Government are justifiable if review action is not received within this 30-day period. The AE shall review the shop drawings for compliance with contract requirements and compliance with applicable referenced codes. The reviewer shall mark necessary corrections in red and green markings on the drawings. Red indicating new correction and green indicating deletion. Provide REVIEW ACTION CODE recommendation on ENG Form 4026. The recommendation will be considered but final decision shall be made by the Contracting Officer. The AE shall promptly return the reviewed shop drawings to the Resident Office requesting the review.
- 23. VISITS TO INSTALLATIONS AND PHOTOGRAPHS. When making site inspection visits at the installation, the necessary arrangements for such visits will normally be made with the PE. The AE is responsible for determining existing site conditions and coordinating new work with existing conditions. As-built drawings for typical buildings furnished the AE may not necessarily reflect the existing conditions; therefore, each building in the contract must be field checked and drawings revised to indicate the existing conditions. AE's shall document visits to installations in two ways by signing in at the area/resident office and by preparing a trip report.

- 23.1 Contact Area/Resident Engineer. The area/resident engineer is Savannah Districts' primary representative at an installation. As such, they should be aware of all activities at the installation taking place under the administration of the District Office.
- 23.2 Coordination by Project Manager. The Savannah District PE should be called prior to any visit for the purpose of coordinating the visits with persons or activities at the installation.
- 23.3 *Trip Reports.* When the AE visits the site and discusses the project with representatives of the DPW or Base Civil Engineer and/or using service or other personnel, a brief report of the visit, or conclusions reached or commitments made shall be furnished to the Savannah District Office. (See suggested format at EXHIBIT I-B-5).
- 23.4 Photographs. Designer shall submit photographs showing, where possible, all field conditions influencing the design. A narrative report shall be submitted describing the general conditions and all specific conditions for which it is impractical to submit specific photographs. Each photograph will be specifically labeled to identify the subject and how it is applicable to the design. The report and photographs shall be organized by design discipline and shall be submitted for each discipline with each design review submittal with the design analysis for each discipline. Photographs submitted with concept and/or preliminary submittals will be returned to the designer for his use and resubmittal with subsequent submittals. Photographs will be original prints or copies of such quality and size to clearly show field conditions and verify quantity and quality of work required.
- 24. *SITE ADAPTATIONS.* The District frequently reuses existing AE or Government prepared designs to meet construction needs. The site adapting AE will be furnished plans, specifications, and design analyses for the existing design with specific instructions outlining the aspects of the design that are to be changed to meet the new site conditions and the need of the new user. The site adapting AE shall review the design and design analysis and shall use the existing design as a guide in developing his design. The site adapting AE shall perform whatever additional calculations and checks as are necessary to ensure that the portion of the design that is reused is correct. Responsibility for errors and omissions shall be with the site adapting AE. In addition to this check, additional design to meet user or site needs shall be performed as indicated in the specific instructions. As a minimum, new design will be required in the following areas:
 - a. Exterior paving, grading, utilities and other site preparation beyond the 5-foot building line.
 - b. Foundation design.
- c. Revision of the exterior finishes to insure the new design is compatible with surrounding structures and the installation design guide.
- d. Rewriting specifications to update them to the latest criteria and to add any additional sections required by new design.
- e. Verification that the wind, snow, seismic, heating, air conditioning, and energy conservation designs are appropriate for the proposed site.
- 25. **HEALTH AND SAFETY STANDARDS.** The facilities, systems and equipment design standards of the Occupational Safety and Health Act, Code of Federal Regulations, Title 29,

Chapter XVII, Parts 1910 and 1926 as applicable will be incorporated into all engineering designs and analyses furnished pursuant to the A/E contract. Any problem in incorporating these standards due to conflict with other technical criteria will be promptly submitted to the Contracting Office for decision. The following categories correspond to OSHA citation criteria:

- a. Category 1 Imminent Danger: There is reasonable certainty that the hazard will cause death or serious physical harm (or catastrophic damage to property or equipment) either immediately or within a short period of time.
- b. Category II Serious Violation: There is substantial probability that death or serious physical harm (or major property or equipment damage) could result at some point in time from exposure.
- c. Category III Nonserious Violation: A hazard that could result in an accident or occupational illness, but probably not death or serious irreversible physical harm. A hazard that could cause substantial damage to property or equipment.
- d. Category IV DeMinimus Violation: A hazard which would probably not affect employee safety or health, but is nevertheless in violation of a specific standard. A hazard that could result in minor damage to property or equipment.

END OF SECTION

LIST OF EXHIBITS

- I-A-1 DESIGN SUBMITTALS CHECKLIST
- I-A-2 SUBMITTAL DISTRIBUTION SPREADSHEET
- I-A-3 PREDESIGN CONFERENCE CHECKLIST
- I-A-4 PAYMENT ESTIMATE CONTRACT PERFORMANCE (ENG Form 93)
- I-A-5 SUGGESTED FORMAT FOR REPORT OF FIELD VISIT
- I-A-6 ARCHITECT-ENGINEER AND RELATED SERVICES QUESTIONNAIRE FOR SPECIFIC PROJECT (SF 255)
- I-A-7 SAMPLE OF DD FORM 1391
- I-A-8 ROUTING OF SHOP DRAWINGS, EQUIPMENT DATA, MATERIAL SAMPLES OR MANUFACTURER'S CERTIFICATES OF COMPLIANCE FOR APPROVAL (ENG Form 4026)
- I-A-9 RELEASE OF CLAIMS FORM

SUBMITTAL MATRIX SUMMARY FOR A TYPICAL MILITARY CONSTRUCTION PROJECT

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
	SITE DEVELOPMENT					
C-a.	Site Plan sketch of the proposed project site showing the "existing" topography, scale, spot grades, etc	X				
C-b.	Design Analysis/Narrative a. General Descriptive Data b. Demolition/Removal Explanation c. Site Geometry Rationale d. Site Grading Features e. Storm Drainage Design f. Pavement Design g. Landscape Design h. Berm Design	X	X		X	X
C-1.	Site Development Drawings		Х	Х	Х	Х
L-2.	Landscape Plans		Х	X	X	Х
C-3.	Outline Specifications Both Site & Landscape		Х			
C-4.	Estimated Sitework Quantities	Х	Х	Х	X	
C-5.	Survey Data		Х			
C-6.	Annotated Review Comments From Previous Submittal			Х	Х	Х
C-7.	Drawings in Electronic Copy					Х
C-8.	Specifications (Electronic & Hard Copy)				X	Х
C-9.	Erosion and Sedimentation Control Plan			Х	X	Х
	SOILS					
D-1.	Design Analysis, a Completed SAS Form Letter 363		Х			
D-2.	Reproducible Site Plan Drawings		X			

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
D-3.	Annotated Review Comments From Previous Submittal			Х	Х	Х
D-4.	Specifications (Electronic & Hard Copy)				X	X
	STRUCTURAL					
S-1.	Structural Narrative	Х	Х	Х	X	
S-2.	Design Analysis		Х		X	Х
S-3.	Structural System Selection Analysis		Х			
S-4.	Structural Drawings			Х	X	X
S-5.	Outline Specifications		Х			
S-6.	Preliminary Specifications					
S-7.	Specifications (Electronic & Hard Copy)				X	Х
S-8.	Quality Assurance				X	
S-9.	Annotated Review Comments From Previous Submittal			Х	Х	Х
S-10.	Drawings in Electronic Copy		X		Х	X
	ARCHITECTURAL					
A-1.	Functional Floor Plans, Major Elevations	Х				
A-2.	Detailed Floor Plans, All Elevations		Х	Х	Х	
A-3.	Architectural Design Approach Narrative/ General Description of the Project	Х	Х		Х	
A-4.	Annotated Review Comments From Previous Submittal		Х	Х	Х	Х
A-5.	Architectural Drawings		Х	Х	X	Х
A-6.	Outline Specifications		Х			
A-7.	Specifications (Electronic & Hard Copy)				Х	Х
A-8.	Hardware Schedule and Consultant Name & Credentials				Х	
A-9.	Color Boards* SEE NOTE ON NEXT PAGE				X	X

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
	MECHANICAL					
M-1.	Mechanical Narrative	Х	Х	Х	X	
M-2.	Annotated Review Comments From Previous Submittal		Х	Х	Х	Х
M-3.	Design Analysis/Standard Computation Forms		Х		Х	Х
M-4.	Mechanical Drawings		Х	Х	X	Х
M-5.	Field Trip Report(s)		Х			
M-6.	Outline Specifications		Х			
M-7.	Specifications (Electronic & Hard Copy)				Х	Х
M-8.	Drawings in Electronic Copy		X	X	X	X
	ELECTRICAL POWER, LIGHTING, GROUNDING, COMMUNICATIONS AND ALARM SYSTEMS					
E-1.	Electrical Narrative Interior Electrical System Design Narrative Exterior Electrical Distribution System Design Narrative Energy Conservation Design Narrative	X	X	X	X	
E-2.	Field Trip Report		Х			
E-3.	Annotated Review Comments From Previous Submittal			Х	Х	Х
E-4.	Design Analysis/Standard Computation Forms		Х		Х	Х
E-5.	Electrical Drawings		Х	Х	X	Х
E-6.	Outline Specifications		Х			
E-7.	Specifications (Electronic & Hard Copy)				Х	Х
E-8.	Drawings in Electronic Copy		X	X	X	Х
	FIRE PROTECTION					

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
FP-1.	Design Analysis		Х		X	Х
FP-2.	Fire Prevention/Life Safety Drawing(s)		Х	Х	Х	Х
FP-3.	Fire Prevention Engineer Certification				Х	
FP-4.	Annotated Review Comments From Previous Submittal		Х	Х	Х	Х
FP-5.	Outline Specifications		Х			
FP-6.	Final Specifications (Electronic & Hard Copy)				Х	Х
FP-7.	Drawings in Electronic Form		X	X	X	Х
	ENERGY ANALYSES, ECONOMIC ANALYSES, HVAC CONTROL SYSTEMS, AND EMCS					
MC-1.	HVAC Alternatives Coordination	Х	Х			
MC-2.	Modeling Input Data	Х				
MC-3.	Energy Analysis Narrative a. Printouts of I/O data for EB and LCC simulations. b. U-value calculations for exterior surfaces. c. EB breakdown for each building. d. Life Cycle Cost Analysis. e. Energy conservation methods report. f. List of specs to be used. g. I/O data diskette (when required).		X			
MC-4.	HVAC Controls Drawings & EMCS Plans		Х	Х	X	Х
MC-5.	Annotated Review Comments		Х	Х	Х	Х
MC-6.	Outline Specifications		Х			Х
MC-7.	Final Specifications (Electronic & Hard Copy)				Х	Х
MC-8.	HVAC Controls Design Analysis				Х	
MC-9.	Revised energy budget calculations and report for any significant changes				Х	Х
MC-10.	Drawings in Electronic Form		Х	X	Х	Х

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
	ENVIRONMENTAL					
W-1.	Studies (If required)		Х			
W-2.	Study Plan Submittal		Х			
W-3.	Exterior Utility Layouts Drawings		Х	Х	X	Х
W-4.	Fire Flow Analysis		Х		X	Х
W-5.	Design Analysis, tabulation recapitulating the total utility system loads; sanitary sewer, water			X	х	
W-6.	Outline Specifications		Х			
W-7.	Final Specifications (Electronic & Hard Copy)				Х	Х
W-8.	Drawings in Electronic Copy		Х	X	X	Х
	COST ESTIMATING					
CE-1.	Cost Estimate (Electronic & Hard Copy)	Х	Х	Х	X	Х
CE-2.	Cost Estimate backup & quantity take-off		X	X	X	X
	ABATEMENT DESIGNS					
R-1.	Asbestos Survey and Abatement Plans	Х	Х		X	Х
R-2.	Lead Base Paint Survey and Abatement Plans	Х	Х		Х	Х
	MISCELLANEOUS					
O-1.	Scope of Work Narrative for CBD			1	X	
O-1.	Construction Time Estimate				X	
O-3.	Schedule (Section B)				X	
O-4.	Table of Contents of Technical Specifications				X	
O-5.	List of Government-Furnished Equipment				Х	
O-6.	Salvageable Material Listing				Х	

ITEM	DESCRIPTION	10 %	35 %	60 %	100%	RTA
O-7.	List of special situations requiring special work restraints				Х	
O-8.	Field Trip Report(s)	Х	Х	Х	Х	Х
	CONSTRUCTION PHASING					
PH-1.	Verbal Description of Phasing				Х	Х
PH-2.	Site Plans Showing each Demolition and/or Construction Phase				X	Х

^{*} This may be submitted later following the actual submittal with prior coordination with the Project Engineer or Project Manager.

SUBMITTAL DISTRIBUTION

						L.I	,1	F Y ,_			, For	t								
DESIGN PHAS	SE	(Code 3 Desig	n	Concep	ot/Early Preli	im/Prelir	n Design	60% I	Design			Final Design	1			Corre	ected Final I	Design	
			Dgn Anal/	Cost		Dgn Anal/	Cost			Cost			Dgn Anal/	Cost				Dgn Anal/	Cost	
Submittal Items	3	Plans	Narrative	Est	Plans	Narrative	Est	Other	Plans	Est	Plans	Spec	Narrative	Est	Other	Plans	Spec	Narrative	Est	Other
SAS Submittals																				
Project Engineer	EN-EME	2	2	1	2	2	1	0	1	1	2	2	2	1	1	1	1	1	1	1
Design Branch	EN-D	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Structural	EN-DS	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Architectural	EN-DA	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Interior Design	EN-DA	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Mechanical	EN-DM	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Energy Analysis	EN-DM	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Fire Protection	EN-DM	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Electrical	EN-DE	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Environmental	EN-DG	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Site Development	EN-DG	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Geotechnical	EN-GG	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
HTRW	EN-GH	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Soils/Geotech	EN-GS	1	1	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
Cost Engineering	EN-C	1	1	0	1	1	1	0	1	1	1	1	1	1	0	0	0	0	1	0
Specifications	EN-ES	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
CADD	EN-EC	1	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Files	EN-ESF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Project Manager	PM-M	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Construction	CD-QT	0	0	0	0	0	0	0	0	0	4	4	0	0	0	1	1	0	0	0
Value Engineer	EN-V	0	0	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Originals (Full/Half S	ize)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
Sı	ıbtotal	19	18	3	21	20	6	2	18	4	23	23	18	4	3	5	5	4	5	4
External Submittals	3																			
Installation		12	12	1	12	12	1	0	2	1	12	12	12	1	1	2	2	2	1	0
Area Engineer		1	1	0	1	1	0	0	0	0	2	2	0	0	0	1	1	0	0	0
USAISEC-CONUS		0	0	0	1	1	0	0	0	0	1	1	1	0	0	0	0	0	0	0
EPVA Review		0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0
COS Design Agency		1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Army Ctr of Excellen	ce (Din Fac)	1	1	0	1	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0
ITR Agency		0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	1	1	0	0
MACOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HQ USACE		1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OACSIM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Design A-E		3	3	1	3	3	1	1	3	1	3	3	3	1	1	0	0	0	0	0
Sul	ototal	19	19	3	20	20	2	1	5	2	21	21	17	2	3	4	4	3	1	0
	Total	38	37	6	41	40	8	3	23	6	44	44	35	6	6	9	9	7	6	4

LOCATION:					DATE:
FY: LINE NO.:	_		DESCR	IPTION:	
DIRECTIVE NO.: DATE:					
BASIS OF DESIGN: ORIGINAL:					
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Item			V		Remarks
A. General Sitting: (CESAS-PM)					
Complies with Master Plan:	()	()	()	()	
Orientation:		()	()	()	
3. Clean Site:	()	()	()	()	
3.a. DPW letter on hand:	()	()	()	()	
4. Future Expansion:		()	()	()	
5. Relocation's:		()	()	()	
6. Demolition:	()	()	()	()	
	()	()	()	()	
6.a. By whom:		()	()	()	
6.b. Date:	. ,	()	()	()	
7. Real Estate Action:		()	()	()	
8. Phasing:	, ,	()	()	()	
Special working Restrictions:		()	()	()	
10. Special Problems:	_ ()	()	()	()	
B. Criteria: (CESAS-PM)					
1. Approved Site Plan:	()	()	()	()	
Design Cost Target:		()	()	()	
3. Functional Dsgn Data:		()	()	()	
4. Engineering Inst.:		()	()	()	
5. Specific Inst.:		()	()	()	
o. Opecine mat.:	()	()	()	()	
C. Basic Information: (CESAS-PM)					
1. Topography:	()	()	()	()	
2. Existing Imp:		<u>(</u>)	()	<u>(</u>)	
3. Foundation Survey:		()	()	()	
4. As-Built Plans:	_ ()	()	()	()	
4.a. Bldg.:	()	()	()	()	
4.b. Utilities:		()	()	()	
5. Utility Outage Req.:		()	()	()	
6. Street Crossing restr:	_ (()	()	()	
7. Other Restrictions:		()	()	()	
7. Other Restrictions.	()	()	()	()	
D. Building (Structural): (CESAS-EN	-DS)				
Special Foundations:		()	()	()	
Special Loading:		()	()	()	
3 Framing:	(()	()	()	

E. Building (Architectural): (CESAS-E		• • •											
1. Type (AFM 88-15):)	()	()	()		 		 	
1.a. "N":	_ ()	()	()	()			 		
1.b. "C":	_ ()	()	()	()					
1.c. Fire Resistive:			į.)	į ()	Ì)					
2. Type AR 210-18:			ì	í	ì	í	ì	í					
3. Type EM 1110-3-101:			ì	í	ì	,)	ì)					
4. Construction Materials:	_ ()	()	(,	()		 	 		
	()	()	()	()		 	 	 	
4.a. Optional dsgns:			()	()	()		 	 	 	
4.b. Departure frm plans:			()	()	()		 	 	 	
4.c. Special Reqs:			()	()	()		 	 	 	
5. Painting (Color Ref.):			()	()	()		 	 		
Security Features:	_ ()	()	()	()		 		 	
6.a. Hardware:	_ ()	()	()	()		 	 		
6.b. Penetration:	Ì)	Ì)	į.)	Ì)					
6.c. Values:			ì	í	ì	í	ì	í					
7. Master Keying:			ì)	ì	1	ì	١					
Materials in short supply:			()	()	()		 	 		
			()	()	()		 	 	 	
9. Mat long proc time:)	()	()	()		 	 		
10. Other:	_ ()	()	()	()		 	 	 	
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	į.)	į.)	į)	į ()					
F. Building (Mechanical): (CESAS-EN 1. Heat., Vent., & Air Conditioning:	I-DN	l)											
1. Heat., Vent., & Air Conditioning: 1.a. Type: 1.a.1. Heat 1.a.2. Vent: 1.a.3. A C: 1.b. Controlling Design Factors: 1.c. Humidity: 1.d. Temp Special Req.:	((()))	())))	((((())))	(((((((((((((((((((())))					
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1. Heat., Vent., & Air Conditioning: 1.a. Type: 1.a.1. Heat 1.a.2. Vent: 1.a.3. A C: 1.b. Controlling Design Factors: 1.c. Humidity: 1.d. Temp Special Req.: 1.e. Heat Generation of Equipment (by room): 1.f. Outside Air Req.: 1.g. Diversity Factors: 1.h. Personnel Loads: 1.i. Type Fuel: 1.j. Standby: 1.k. Outage Requirements on Existing Systems: 2. Steam: 3. Refrigeration:	((((((()))))))))	(,)))))))))))))					
1. Heat., Vent., & Air Conditioning: 1.a. Type: 1.a.1. Heat 1.a.2. Vent: 1.a.3. A C: 1.b. Controlling Design Factors: 1.c. Humidity: 1.d. Temp Special Req.: 1.e. Heat Generation of Equipment (by room): 1.f. Outside Air Req.: 1.g. Diversity Factors: 1.h. Personnel Loads: 1.i. Type Fuel: 1.j. Standby: 1.k. Outage Requirements on Existing Systems: 2. Steam: 3. Refrigeration:	((((((((()))))))))	()))))))))))))))))))))					
1. Heat., Vent., & Air Conditioning: 1.a. Type: 1.a.1. Heat 1.a.2. Vent: 1.a.3. A C: 1.b. Controlling Design Factors: 1.c. Humidity: 1.d. Temp Special Req.: 1.e. Heat Generation of Equipment (by room): 1.f. Outside Air Req.: 1.g. Diversity Factors: 1.h. Personnel Loads: 1.i. Type Fuel: 1.j. Standby: 1.k. Outage Requirements on Existing Systems: 2. Steam: 3. Refrigeration:	(((((((()))))))))	()))))))))))))))					

	()	()	()	()	
5. Controls:		,	`	,	`	,	`	,	
	— ,	`	,	`	,	`	,	,	
6. Venting:	()	()	()	()	
o. venting.									
)	()	()	()	
7. Special Access:									
		١	()	1	١	(١	
8. Space Allocation:		,	(,	(,	(,	
O. Oan and a Railer Bland	()	()	()	()	
9. Separate Boiler Plant: 10. Separate Equip. Room:	()	()	()	()	
11. Phasing Requirements:)	()	()	()	
)	()	()	()	
12. Optional Materials:			,	,	,	,	,	,	
13. Plumbing:	()	()	()	()	
13.a. Special Features:	()	()	()	()	
	\	,	`	,	'	,	`	,	
13.b. Rough-in for equipment:	()	()	()	()	
13.c. Fixtures:	(١	()	()	()	
10.0. Tixtures.	_ '	,	(,	(,	(,	
13.d. Sumps:	()	()	()	()	
	,		,	,	,	,	,	,	
13.e. Avail Pressure:	()	()	()	()	
13.f. Optional Materials:	()	()	()	()	
	_ `	,	`	,	`	,	`	,	
14. Sound Suppression:	()	()	()	()	
15 Fire Protection:									
15. Fire Protection:15.a. Sprinklers:									
	()	()	()	()	
15.a.2. GPM:	_ ()	ì)	ì)	ì)	
15 a 3 Demand:	`	í	ì	í	ì	í	ì	í	
15 a 4 GPM:	\ (,)	()	(,)	()	
15 a 5 Storage:	- \	,)	()	(,)	()	
15.b. Hose racks:	\	<i>)</i>	(<i>)</i>	(<i>)</i>	(<i>)</i>	
15.a.1. Type:	_ '	,	(,	(,	(,	
15.c. Extinguishers:			()	()	()	
			`	,	`	,	`	,	
15.d. Automatic:	_ ()	()	()	()	
45 - 50000000000000000000000000000000000	— ,		,		,		,		
15.e. Existing System:	_ ()	()	()	()	
15.e.1. Tie in Rqmts:)	1)	1)	1)	
10.6.1. The III requires.	- (,	(,	(,	(,	

G. BUILDING (ELECTRICAL): (CESAS-EN-DE)

1. Lighting:									
1.a. Ineand:	()	()	()	()	
1.b. Fluor:			ì)	ì	í	ì	í	
1.c. Intensity:			ì	í	ì	í	ì	í	
1.d. Hazard areas:			ì	í	ì	í	ì	í	
1.e. Refrig areas:			()	ì	í	ì)	
1.f. High bay:			()	()	(<i>)</i>	
1.g. Low bay:)	()	()	(<i>)</i>	
1.h. Special process	(,	(,	(,	(,	
	,	`	,	`	,	`	,	١	
(safelight, ultra violet, etc):	()	()	()	()	
1.i. Controls (dimming,	,	`	,	`	,	`	,	`	
contactors, etc):	()	()	()	()	
1.j. Wiring:	,	,	,	,	,		,		
1.j.1. Conduit:			()	()	()	
1.j.2. Cable:			()	()	()	
1.j.3. Trough:			()	()	()	
1.j.4. Duct:			()	()	()	
1.j.5. Bus:			()	()	()	
1.k. Shock:			()	()	()	
1.I. Shield:	()	()	()	()	
1.m. Mount:	()	()	()	()	
1.n. Phasing									
Requirements:	()	()	()	()	
1.o. Optional materials:		,	`	,	`	,	`	,	
·)	()	()	()	
2. Power:	\	,	`	,	`	,	`	,	
2.a. Voltage:	()	()	()	()	
2.b. Frequency:		í	ì	í	ì	í	ì)	
2.c. Demand:			()	()	()	
2.d. Loads:			()	(,	(<i>)</i>	
2.e. Special outlets:			()	()	(<i>)</i>	
2.f. Transformers:)	()	()	()	
)	()	()	()	
2.g. Rectifiers:)	()	()	()	
2.h. Generators:)	()	()	()	
2.h.1. Standby:	()	()	()	()	
2.h.2. Micro power:	()	()	()	()	
2.i. Transfer:									
2.i.1. Auto.:	()	()	()	()	
2.i.2. Manual:	()	()	()	()	
2.j. Shock:	()	()	()	()	
2.k. Shielding:	()	()	()	()	
2.I. Mounting:	()	()	()	()	
2.m. GFE Ratings:	()	()	()	()	
2.n. Outage Restrictions:	()	()	()	()	
2.i. 1 Auto.: 2.i.1. Auto.: 2.i.2. Manual: 2.j. Shock: 2.k. Shielding: 2.l. Mounting: 2.m. GFE Ratings: 2.n. Outage Restrictions:									
2.o. Optional Materials:)	()	
·	`	•	•	,	•	,	`	,	
3. Switches:									
	()	()	()	()	
3.a. Explosion proof:3.b. Moisture proof:	\ ()	ì)	()	ì)	
	\	,	'	,	`	,	`	,	
4. Special controls:									
	1	١	(١	(١	1	١	
4.a. Security: 4.b. Interlock:	\)	()	()	(<i>)</i>	
4.D. IIILETIOCK	()	()	()	()	

H. COMMUNICATIONS: (CESAS-EN										
1. Fire Alarm:	()	()	()	()	-	
1.a. Type:										
1.a.1. Auto.:	()	()	()	()	_	
1.a.2. Manual:	_ ()	()	()	()	_	
1.a.3. Sprinkler:	_ ()	()	()	()	_	
1.b. Match exists:	_ ()	()	()	()	_	
1.c. Canceled:			()	į)	į.)		
1.d. Exposed:			ì	í	ì	í	ì	í		
1.e. Temp:			ì	í	ì	í	ì	í	_	
1.f. Smoke:			ì	í	ì	í	ì	í	_	
1.g. Flame:			ì	í	ì	ì	ì	1	-	
1.h. C02:)	(, 1	ì	, 1	-	
1.i. Foam:			()	(<i>)</i>	(<i>)</i>	-	
1.j. Halon:)	()	()	(<i>)</i>	-	
-	(,	(,	()	()	-	
2. Intercom:	,	`	,	`	,	,	,	`		
2.a. Nurse call:			()	()	()	-	
2.b. Dr. Paging:)	()	()	-	
2.c. PA:)	()	()	-	
2.d. Radio:)	()	()	-	
2.e. TV:			()	()	()	-	
2.f. Phono:			()	()	()	-	
2.g. Transcript:			()	()	()	_	
2.h. Dict.:			()	()	()	_	
2.i. Conduit only:			()	()	()	_	
2.j. Complete:	()	()	()	()	_	
I. LIGHTNING PROTECTION: (CES.	AS-E	N-DI	E)							
I. LIGHTNING PROTECTION: (CES/	AS-E ()	()	()	_	
	()	()	()	()	_	
J. CATHODIC PROTECTION: (CES)	((AS-EI) N-DI	()	()	()	_	
J. CATHODIC PROTECTION: (CES) 1. Existing:	((AS-E I) N-D I)	()	()	()	-	
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity:	((AS-E I (() N-DI))	()	()	((()	-	
J. CATHODIC PROTECTION: (CES) 1. Existing:	((AS-E I (() N-DI))	()))	((()))	((()))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage:	AS-EI) N-DI))	()))	((()))	((()))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS-	AS-EI) N-DI))	()))	((()))	((()))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary:	AS-EI _ (_ (_ (_ (_ () N-DI)))) DE)	()))	((()))	((()))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd:	AS-EI ((((((() N-DI)))) DE)	()))	(((()))	(((())))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.:	AS-EI ((((((() N-DI)))) DE)	())))	(((((((((((((((((((())))))	(((((((((((((((((((()))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay:	AS-EI _ (_ (_ (_ (_ (_ (_ (_ (_ (_ () N-DI)) DE))	()))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS- 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.:	AS-EI _ (_ (_ (_ (_ (_ (_ (_ (_ (_ () N-DI))) DE)	())))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes:	AS-EI _ (_ (_ (_ (_ (_ (_ (_ (_ (_ () N-DI)) DE))))	())))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding:	AS-EI((((((() N-DI))) DE))))))	()))))))))))))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding:	AS-EI((((((() N-DI))) DE))))))	())))))))))))))))))))))))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI))) DE))))))	()))))))))))))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS- 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI)) DE))))))))	())))))))))))))))))))))))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration:	AS-EI - (- () -EN-C - () - () - () - () - () - () - () - ()) N-DI) () () () () () () () () () () () () (())))))))))))))))))))))))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration: 1.j. Grounding:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI)) DE)))))))))))	())))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration: 1.j. Grounding: 1.h. Shielding:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI)) DE)))))))))))))	())))))))))))))))))))))))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration: 1.j. Grounding: 1.h. Shielding: 1.h. Shielding: 1.i. Aluminum:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI)) DE))))))))))))	())))))))))))))))))))		
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration: 1.j. Grounding: 1.h. Shielding: 1.i. Aluminum: 1.j. Copper:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI)) DE)))))))))))	(
J. CATHODIC PROTECTION: (CES) 1. Existing: 2. Soil Resistivity: 3. Coverage: K. OUTSIDE ELECTRICAL: (CESAS) 1. Primary: 1.a. O'hd: 1.b. Under.: 1.c. Direct lay: 1.d. DuctS.: 1.e. Manholes: 1.f. Grounding: 1.g. Shielding: 1.h. Characteristics: 1.i. Configuration: 1.j. Grounding: 1.h. Shielding: 1.h. Shielding: 1.i. Aluminum:	AS-EI - (- (- (- (- (- (- (- (- (- () N-DI) () () () () () () () () () () () () ((

1.m. Phasing requirements:	()	()	()	()			
	_										
1.n. Optional Materials:	()	()	()	()			
	_										
2. Substation:											
2.a. Mounting:	,	,	,	,	,	,	,				
2.a.1 Pole:			()	()	()			
2.a.2. Pad:			()	()	()			
2.a.3. Transclosure:			()	()	()			
2.b. Voltage:			()	()	()			
2.c. Integrater:			()	()	()			
2.d. Grounding:		-	()	()	()			
2.e. Grading:			()	()	()			
2.f. Fencing:			()	()	()			
2.g. Signs:)	()	()	()			
2.h. Other:	()	()	()	()			
2 i Dhaaina raguiramanta	_,	`	,	`	,	`	,	`			
2.i. Phasing requirements:	()	()	()	()			
2 i Optional materials:		١	,	١	,	١	,	١			
2.j. Optional materials:	()	()	()	()			_
	_										
3. Secondary:											
3 a Siza.	()	()	()	()			
3.b. Voltage:	ì)	ì	í	ì)	ì)			
3 c. Voltage drop:	ì)	ì	í	ì)	ì)			
3.d. Clearance:	ì)	ì)	ì)	ì)			
3.e. Insulators:			ì)	ì)	ì)	-		
3.f. Service drops:			ì)	ì)	ì)	-		
3.g. Type duct (und.):			()	()	ì)			
3.h. Stub-outs:			(,)	ì)	ì)	-		
3.i. Phasing reqs.:	. ()	()	ì)	$\dot{}$)			
on. Tridding require	(,	(,	(,	(,			_
3.j. Optional materials:	_()	()	()	()			
	`	,	`	,	`	,	`	,			
4. Street Lighting:	_										
4.a. Pole:											
4.a.1 Length:	()	()	()	()			
4.a.2. Class:	()	()	()	()			
4.a.3. Length mast:			()	()	()			
4.b. Mounting Ht.:	()	()	()	()			
4.c. Loc. of CCT on poles:	()	()	()	()	·		
4.d. Cable rating:	. ()	()	()	()			
4.e. Series:	()	()	()	()			
4.f. Lamp ratings:	()	()	()	()			
4.g. Transformation:			()	()	()			
4.h. Regulation:	()	()	()	()			
4.i. Light pattern:	()	()	()	()			
4.j. Control:	()	()	()	()			
4.k. Phasing reqs:	•	,	`	•	`	•	`				
	()	()	()	()			
4.I. Optional materials:											
·	()	()	()	()			
Fence lighting:											
5.a. Purpose:											

5.a.1. ln:	()	()	()	()	
5.a.1. In: 5.a.2. Out:	— `)	ì)	ì)	ì)	
5.b. Security:	_ \	,	'	,	'	,	(,	
5.b.1. OH:	()	()	()	1)	
5.b.2. UG:	- \)	()	(<i>)</i>	1	<i>)</i>	
5.c. Circuitry:			()	()	(<i>)</i>	
			()	()	()	
5.d. Fixture type:			()	()	()	
5.e. Control:)	()	()	()	
5.f. Interference:	_ ()	()	()	()	
Parking area lighting:									
6.a. Pole protection:	_ ()	()	()	()	
6.b. Shielding from building:	_ ()	()	()	()	
		,		,					
6.c. Phasing:	()	()	()	()	
0	_ `	,	`	,	`	,	`	,	
K. WATER: (CESAS-EN-DM)									
1. Demand:									
	,	١	,	١	,	١	,	١	
1.a. Domestic:			()	()	()	
1.b. Industrial:			()	()	()	
1.c. Fire:	,	,	()	()	()	
2. Storage:			()	()	()	
3. Treatment:	_ ()	()	()	()	
4. Outage restrictions:	_ ()	()	()	()	
-	•	,		,					
5. Optional materials:	()	()	()	()	
or optional materials.	_ \	,	'	,	(,	(,	
6. Phasing requirements:		١	1)	1	١	1	١	
o. I hasing requirements.	_ (,	(,	(,	(,	
M SEMACE & IND MASTE. 1050	.e =	ND	N/IN						
M. SEWAGE & IND. WASTE: (CESA			IVI) ,	`	,	`	,	`	
1. Collection:	_ ()	()	()	()	
<u></u>					_		_		
2. Treatment:	. ()	()	()	()	
3. Disposal:	()	()	()	()	
					-		•		
4. Outage Restrictions:	_ ()	()	()	()	
	`	,	`	,	`	,	`	,	
5. Optional Materials:	_ ,	١	1	١	1	١	1	١	
o. Optional Materials.	(,	(,	(,	(J	
6 Phosing Posttirements:	- ,	١	,	١	,	١	,	١	
6. Phasing Requirements:	()	()	()	()	
N. AGRONOMY: (CESAS-EN-DG)									
Erosion Control: Shrubs:	()	()	()	()	
2. Shrubs:	()	(<i>)</i>	(<i>,</i>	(<i>)</i>	-
	. (,	()	()	()	
3. Grassing:	,	`	,	`	,	`	,	`	
3.a. Seeding:	()	()	()	()	
3.b. Spot sod:	()	()	()	()	
3.c. Solid soil:	()	()	()	()	
4. Sprinklers:	•				-		•		
	()	()	()	()	

O. W	/ALKS: (CESAS-EN-DG)									
		()	()	()	()	
2.	Type: Width:	()	()	()	()	
			•							
P. R	OADS & DRIVES: (CESAS-EN- D	G)								
1.	Loading:	()	()	()	()	
	Class:)	()	()	()	
3.	Width:	()	()	()	()	
	Radii:)	Ì.)	Ì)	Ì)	
	Limit:)	Ì.)	Ì)	Ì)	
	Curbs:)	Ì)	Ì)	Ì)	
	Gutters:)	Ì.)	ì)	ì)	
	Surface:)	ì)	ì)	ì)	
9.	Traffic Control:	ì)	ì)	ì)	ì)	
	Temp. by pass req.:)	ì	í	ì)	ì	í	
	Phasing:		í	ì	í	ì	í	ì	í	
	Optional Materials:	ì	í	ì	í	ì)	ì	í	
		'	,	'	,	`	,	`	,	
0 P	ARKING AREA: (CESAS-EN-DG	')								
	Size:)	()	()	(١	
2	Surface:	()	()	ì)	ì)	
	Location:)	()	()	(<i>)</i>	
	Access:			()	()	(, \	
	Load:	•	•	()	()	(<i>)</i>	
	Angle:)	()	()	(<i>)</i>	
0.	Aligic.	(,	(,	(,	(,	
R. G	RADING & DRAINAGE: (CESAS	-EN	-DG	i)						
	`			•						
		_								
		 ()	()	()	()	
		_ ()	()	()	()	
 S. FI		_ ()	()	()	()	
S. FI	ENCING: (CESAS-EN-DG)	_ ()	()	()	()	
S. FI		()	()	()	()	
S. FI		· ,	,	(,	(ŕ	()	
S. FI		· ,)	()	()	()	
	ENCING: (CESAS-EN-DG)	(,	(,	(ŕ	()	
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Predesign Checklist 14. Cost Limitations: 15. Est. Cost vs. Program Amounts: () () () 16. Real Estate: 16.a. Acquisition: _____ () 16.b. Entry: _____ ()
16.c. Permits: ____ () 17. Utility Service Outages: 18. Project Office Space: _____ () () 19. Construction Phasing: ____ () () 19. Security Clearance for Personnel: _____ () () 20. Avail Utilities for Construction: () () 21. Justification for Short Construction Period: _____ () () () () 22. Justification for Restrictive Items: _____ () () () 23. Solicitation Advertisement Method 23a. EBS on CD only/paper for field 23b. EBS CD and Internet / Paper for field 24. Other: _____ () () () The undersigned agree that this document represent the agreements reached and the understanding of the scope at the indicated stage. Conditions or requirements may change due to circumstances beyond the control of this parties. **ATTENDANTS:** Name Office Symbol/Org Tel No./Fax No. E-Mail Address Project Manager: Technical Manager: Installation DPW/BCE: _____ MAJCOM: Area/Resident Engineer:

Office Symbol/Org Tel No./Fax No. E-Mail Address

Designer (A-E): _

Name

Others:

EXHIBIT 4

PAYMENT ESTIMATE CONTRACT PERFORMANCE (ENG FORM 93)

SAMPLE FOLUS of this form, see ER 37.2.10 and ER 37.345-10.	37-2-10 and ER 37-345				1. DATE 10 July 1987	SHEET 1 of 1
Shiff, Brown and Jones Inc. 200 East St Julian Street, Sevennah, Georgia	1, Georqia 31	31401 D	3. CONTRACT NO DACA21-83-C	o. 3-0200	4	
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ENG FORM 93

1. Submit original and 1 signed copy.

2. Be sure to include the following statement on each request for payment:

"I CERTIFY THAT THIS BILL IS CORRECT AND JUST AND PAYMENT HAS NOT BEEN RECEIVED."

3. Send ENG Form 93 to the following address: Commander, U.S. Army Engineer District, Savannah, ATTN: (Appropriate Project Manager), P.O. Box 889, Savannah, GA 31402

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TYPICAL SAMPLE - CONCEPT DESIGN COMPLETE BUT NOT REVIEWED

NOTE: Use this example with the concept or preliminary design submittal. No more than 75% less 10% retainage for small business or 20% for large busine will be paid until project is reviewed and accepted. Use this payment estimate example if immediate payment is desired prior to review approval and acceptance.

* - 10% Small Business or 20% Large Businesa

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TYPICAL SAMPLE - RETAINACE RELEASE FOR CONCEPT DESIGN

NOTE: Use this example when the preliminary or concept design has been submitted, reviewed, and accepted with corrections to be made during the final design. (Retainage will be refunded only after NTP has been issued on Phase # or corrections have been made to the concept design documents.)

This pay estimate No. 2 may be submitted as early as pay estimate No. 1 however, will not be processed until submittal has been reviewed, approved, and accepted. This will require approximately 30 days.

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TYPICAL SAMPLE - PARTIAL PAYMENT OF FINAL DEISON

NOTE: Use this example for partial payment of final design. No more than 75% will be paid on progress to date on final design less 10% or 20% retainage. Progress to date in this case will be 60% (75% x 60% - 45%)

^{* - 10%} Small Business or 20% Large Business

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TYPICAL SAMPLE - PINAL DESIGN COMPLETE BUT NOT REVIEWED

NOTE: Use this example with submittal of unreviewed final submittal. No more than 75% less 10% retainage for Small Business or 20% for Large Business will be paid until project is reviewed and accepted.

10% Small Business or 20% Large Business

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REDUCED TO 10% AFTER FINAL REVIEW IS COMPLETE AND SATISFACTORY

NOTE: Use this example if payment is desired after final design has been reviewed, approved, and accepted subject to comments and corrections to be made.

 \star - 10% for Small Business. - 20% for Large Business

This pay estimate No. 5 may be submitted as early as pay estimate No. 4 but will not be processed for payment until final design has been reviewed and accepted. This will require approximately 30 days.

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TYPICAL SAMPLE - RETAINAGE RELEASED FOR CONCEPT DESIGN

NOTE: Use this example for payment after all design is complete and no corrections required.

 \star \$100.00 retainage is required to keep the contract open

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TYPICAL SAMPLE - RETAINAGE RELEASED

NOTE: Use this example for payment of retainage to pay design in full, normally at 100% of construction

DEPARTMENT OF THE ARMY



SAVANNAH DISTRICT, CORPS OF ENGINEERS P.O. BOX 889 SAVANNAH, GEORGIA 31402-0889

REPLY TO ATTENTION OF:

SASEN-EA			DATE:	
SUBJECT: Release of	f Claims - To be Submitted v	with Final Payment E	stimate	
CONTRACT NO				· •
ARCHITECT-ENGIN	EER/CONTRACTOR			
ADDRESS		Particular views		\$
PROJECT		Print Indian Miles No. 1970 - 1970 - 1970 - 1970		
				,
	by releases the United States by virtue of said Contract of , if any, listed below:			
		·		
	FIRM			*
	·	-	(Signature)	
•		-	(Title)	

2. CONTRACTOR AND ADDRESS 5. DESCRIPTION OF WORK 8. LOCATION 1TEM NO. a b			3. CONTRACT NO.		4. DISTRICT	1
		6. APPF	6. APPROPRIATION AND PROJECT	ECT	7. REQUIRE	7. REQUIRED COMPLETION DATE
		9. PERIOD COVERED BY THIS ESTEROM	THIS ESTIMATE THRU	10. JC	10. JOB ORDER NO	11. ESTIMATE NO.
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		B. PREVIOUS RE	B. PREVIOUS RETAINED PERCENTAGE			
		C. PREVIOUS PAYMENTS	AYMENTS			
DATE	TITLE	D. PREVIOUS EA	D. PREVIOUS EARNINGS (A+B+C)			
13. APPROVED FOR PAYMENT	DR PAYMENT	E. EARNINGS TI EARNINGS TO	EARNINGS THIS PERIOD (TOTAL EARNINGS TO DATE MINUS D)			
CERTIFY that I have checked the quantities covered by this bill or estimate; that the	vered by this bill or estimate; that the	F. LESS RETAIN	F. LESS RETAINED PERCENTAGE			
work was actually performed; that the quantities are correct and consistent with an pro- yious computations as actually checked; that the quantities and amounts are wholly	guantities and amounts are wholly	G. LESS DEDUC RETAINED PI	G. LESS DEDUCTION OTHER THAN RETAINED PERCENTAGE FOR			
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or small

			(DATE)
MEMORA	ANDUM FOR RECORD		
SUBJEC	T: Report of Field Visit to	0	
	Project:	, L.I	, FY
	AE Contract Number		
1. Time			
2. Place:	:		
3. Purpo	se of Visit:		
4. Perso	ns Contacted and Makin	ng Inspections:	
5. Specif	fic Matters Considered:		
6. Summ	nary:		
7. Instruc	ctions Issued and Comm	nitments Made:	
8. Comm	nents and/or Recommen	dations:	
		SIGNATURE:	
		TITLE:	

ARCHITECT-ENGINEER AND RELATED SERVICES
QUESTIONNAIRE FOR SPECIFIC PROJECT (SF 255)

STANDARD FORM (SF) **255**

Architect-Engineer and Related Services Questionnaire for Specific Project

Standard Form 255 General Services Administration Washington, D.C. 20405

- 6. If respondent is not a joint venture, but intends to use outside (as opposed to in-house or permanently and formally affiliated) consultants or associates, he should provide names and addresses of all such individuals or firms, as well as their particular areas of technical/professional expertise, as it relates to this project. Existence of previous working relationships should be noted. If more than eight outside consultants or associates are anticipated, attach an additional sheet containing requested information.
- achieved and the discipline covered (if more than one highest degree, such as two 7. Regardless of whether respondent is a joint venture or an independent firm, provide brief resumes of key personnel expected to participate on this project. Care should be project responsibilities. Each resume must include: (a) name of each key person and specialist and his or her title, (b) the project assignment or role which that person will organization, if any, with whom that individual is presently associated, (d) years of relevant experience with present firm and other firms, (e) the highest academic degree Ph.D.'s, list both), the year received and the particular technical/professional registration was first acquired. If registered in several states, do not list states, and (g) agency procedures, similar type of work performed in the past, management abilities, taken to limit resumes to only those personnel and specialists who will have major be expected to fulfill in connection with this project, (c) the name of the firm or discipline which that individual will bring to the project, (f) if registered as an architect, engineer, surveyor, etc., show only the field of registration and the year that such a synopsis of experience, training, or other qualities which reflect individual's potential contribution to this project. Include such data as: familiarity with Government or familiarity with the geographic area, relevant foreign language capabilities, etc. Please limit synopsis of experience to directly relevant information.
- 8. List up to ten projects which demonstrate the firm's or joint venture's competence to perform work similar to that likely to be required on this project. The more recent such projects, the better. Prime consideration will be given to projects which illustrate respondent's capability for performing work similar to that being sought. Required information must include: (a) name and location of project, (b) brief description of type and extent of services provided for each project (submissions by joint ventures should indicate which member of the joint venture was the prime on that particular project and what role it played), (c) name and address of the owner of that project (if Government agency, indicate responsible office), and name and phone number of individual to contact for reference (preferably the project manager), (d) completion date (actual when available, otherwise estimated), (e) total construction cost of completed project (or where no construction was involved, the approximate cost of your work) and that portion of the cost of the project for which the named firm was/is responsible.

- 9. List only those projects which the A-E firm or joint venture, or members of the joint venture, are currently performing under direct contract with an agency or department of the Federal Government. Exclude any grant or loan projects being financed by the Federal Government but being performed under contract to other non-Federal Governmental entities. Information provided under each heading is similar to that requested in the preceding Item 8, except for (d) "Percent Complete." Indicate in this item the percentage of A-E work completed upon filing this form.
- 10. Through narrative discussion, show reason why the firm or joint venture submitting this questionnaire believes it is especially qualified to undertake the project. Information provided should include, but not be limited to, such data as: specialized equipment available for this work, any awards or recognition received by a firm or individuals for similar work, required security clearances, special approaches or concepts developed by the firm relevant to this project, etc. Respondents may say anything they wish in support of their qualifications. When appropriate, respondents may supplement this proposal with graphic material and photographs which best demonstrate design capabilities of the team proposed for this project.
- 11. Completed forms should be signed by the chief executive officer of the joint venture (thereby attesting to the concurrence and commitment of all members of the joint venture), or by the architect-engineer principal responsible for the conduct of the work in the event it is awarded to the organization submitting this form. Joint ventures selected for subsequent discussions regarding this project must make available a statement of participation signed by a principal of each member of the joint venture. ALL INFORMATION CONTAINED IN THE FORM SHOULD BE CURRENT AND FACTUAL.

STANDARD FORM (SF) 255 Architect-Engineer	1. Project Name/Location for which Firm is Filing:	2a. Commerce Business 2b. Agency Identification Dally Announcement Number, if any: Date, if any:	ication y:
and related services Questionnaire for Specific Project			
3. Firm (or Joint-Venture) Name	/enture) Name & Address	 Name, Title & Telephone Number of Principal to Contact 	
		3b. Address of office to perform work, if different from Item 3	
4. Personnel by Discipline: (List and In-house personnel on line	each person only once, by primary function.) (B).	Enter proposed consultant personnel <u>to be utilized</u> on this project on line (A)	on line (A)
(A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	(A) (B) Electrical Engineers (A) (B) Estimators (A) (B) Geologists (A) (B) Hydrologists (A) (B) Interior Designers (A) (B) Landscape Architects	(A) (B) Oceanographers (A) (B) (B) Planners: Urban/Regional (A) (B) (B) (A) (B)	
(A) (B)	s (A) (B) Mining Engineers	(B) Transportation Engineers (A) (B)	Total Personnel
5. If submittal is b firm: (Attach SF 2	submittal is by JOINT-VENTURE list participating firms and outline specific ar (Attach SF 254 for each if not on file with Procuring Office.)	outline specific areas of responsibility (including administrative, technical and financial) for each ce.)	ial) for each
5a. Has this Joint	Has this Joint-Venture previously worked together?		
		FORM 255 DAN ORD FORM 255 DAN	3 /BEV 11-02

of it respondent is not a joint venture, list outside her consularity of the contracting Office).	o. Il fespondent is not a joint-venture, ilst outside hey consultants become a fine project (missing) of the contracting Office).	
Name & Address	Specialty	Worked with Prime before (Yes or No)
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	STANDARD FORM 265 PAGE 4	GE 4 (REV. 11-92

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.	ed for this project.
a. Name & Title:	a. Name & Ittle:
Project Assignment:	b. Project Assignment:
Name of Firm with which associated:	c. Name of Firm with which associated:
Years experience: With This Firm With Other Firms	d. Years experience: With This Firm With Other Firms
5	e. Education: Degree(s)/Year/Specialization
f. Active Registration: Year First Registered/Discipline	f. Active Registration: Year First Registered/Discipline
Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:
	STANDARD FORM 255 PAGE 5 (REV. 11-92

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.	ed for this project.
a. Name & Title:	a. Name & Title:
b. Project Assignment:	b. Project Assignment:
c. Name of Firm with which associated:	c. Name of Firm with which associated:
	d. Years experience: With This Firm With Other Firms
e, Education: Degree(s)/Year/Specialization	e. Education: Degree(s)/Year/Specialization
f. Active Registration: Year First Registered/Discipline	f. Active Registration: Year First Registered/Discipline
g. Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.	ed for this project.
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g. Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:
	STANDARD FORM 255 PAGE 7 (REV. 11-92)

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.	cipated for this project.	
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Education: Degree(s)/Year/Specialization	e. Education: Dec	Degree(s)/Year/Specialization
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3).	e. Estimated Cost (In Thousands) Work For Which Firm Was/Is Project Responsible					,					AGE 9 (REV. 11-92)
than 10 projects	e. Estimated Co Entire Project										STANDARD FORM 255 PAGE 9
ot (list not more	d. Completion Date (actual or estimated)										STAND
Work by firms or joint-venture members which best illustrates current qualifications relevant to this project (list not more than 10 projects).	c. Project Owner's Name & Address and Project Manager's Name & Phone Number										
bers which best illustrates curre	b. Nature of Firm's Responsibility									-	
8. Work by firms or joint-venture mem!	a. Project Name & Location	1	(2)	(3)	(5)	(9)	(7)	(8)	(6)	(10)	

jencies.	e. Estimated Cost (In Thousands) ser's Name & d. Percent Entire Which Firm Project is Responsible	
d directly for Federal a	c. Agency (Responsible Office)Name and Addressand Project Manager's Name & Phone Number	
All work by firms or joint-venture members currently being performed directly for Federal agencies.	b. Nature of Firm's Responsibility	
9. All work by firms or joint-venture	a. Project Name & Location	

SAMPLE DD FORM 1391 PROGRAMING DOCUMENT

ARMY	2000					L 1998 G 1991
Fort Benning Georgia		An	mo Holding	g Facilit	y - LAAF	
	442 60	38	3974		1,400	
1.00 U.S./US\$						
PRIMARY FACILITY Ammo Holding Shed Hardstand	1		m2 m2		357.58 53.90	625 (332) (293)
SUPPORTING FACILITY Electric Service Paving, Walks, Cu Storm Drainage Site Imp(141)	arbs And Gutters		LS LS LS	 	 	619 (89) (123) (266) (141)
ESTIMATED CONTRACT CONTINGENCY PERCENT						1,244 62
SUBTOTAL SUPERVISION, INSPEC	TION & OVERHEAD	(6.00%)				1,306 78
TOTAL REQUEST TOTAL REQUEST (ROUN INSTALLED EQT-OTHER						1,384 1,400 (44)

Construct a covered shed with truck loading dock and hardstand. Supporting facilities include electric service, exterior lighting, lightning protection, paving, storm drainage, blast protection, and site improvements.

11	REO:	929 m2	ADOT:	NONE:	SIIBSTD:	NONE
тт.	KEO.	929 1112	ADOT •	TACATATA	anpain.	INCUINE

2000 29 JUL 1998 28 AUG 1991

Fort Benning Georgia

ARMY

Ammo Holding Facility - LAAF

38974

REQUIREMENT: (Continued)

Immediate Ready Company. Additionally, 463 L pallet loads require handling to meet air load planning requirements of the 75th Ranger Regiment. The covered shed must have a minimum interior height of 18 feet and have lighting that will not affect aircraft operations. The new hot load area is to be located 1,300 feet from the center of the airfield runway. This vehicle hardstand is required to keep tracked vehicles clean as they are being prepared for loading onto deployment aircraft.

CURRENT SITUATION:

Since 1984, ammunition for deployment/contingency missions has been brought to Lawson Army Airfield's (LAAF) Holding Area 32 where it is unloaded, stored, sorted and prepped for loading onto aircraft. This is an unimproved grassed area, which is not level and is poorly drained. Transfer of the ammunition from trucks to storage, final changes to the palletization of ammunition and movement from storage to the aircraft is slow and unpredictable at best. Inclement weather magnifies these problems due to the exposed ammunition and muddy conditions, thus slowing work and causing greater potential hazards. Temporary lighting must be acquired and set up for each operation. The potential for delays in deployment is significant, especially for the Ranger Regiment's 10 hour deployment requirement and the 18 hour requirement of the 3D Brigade. Fort Benning's current hot load area is located on an old taxiway approximately two miles from the aircraft loading apron.

IMPACT IF NOT PROVIDED:

If this project is not provided, the ammunition will continue to be exposed to weather. Excessive wear and tear on loading equipment will continue, and a significant potential for deploying aircraft being delayed will persist.

ADDITIONAL:

This project has been coordinated with the installation physical security plan, and all required physical security and/or combatting terrorism (CBT/T) measures are included. This project complies with the scope and design criteria of DOD 4270.1-M, Construction Criteria, that were in effect 1 January 1987, as implemented by the Army's Architectural and Engineering Instructions (AEI), Design Criteria, dated 3 July 1994. Alternative methods of meeting this

ROUTING OF SHOP DRAWINGS, EQUIPMENT DATA, MATERIAL SAMPLES OR MANUFACTURER'S CERTIFICATES OF COMPLIENCE FOR APPROVAL (ENG FORM 4026)

TO:		FROM:	120	DATE			
	Name						
			ENG Form 4025 are forwarded for approval action.				
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DEPARTMENT OF THE ARMY

SAVANNAH DISTRICT, CORPS OF ENGINEERS P.O. BOX 889 SAVANNAH, GEORGIA 31402-0889

REPLY TO ATTENTION OF:	
SASEN-ES	DATE:
SUBJECT: Release of Claims - To be Submitted with Final	Payment Estimate
CONTRACT NO.	
ARCHITECT-ENGINEER/CONTRACTOR	
ADDRESS	
PROJECT	
LOCATION	

The undersigned Architect-Engineer/Contractor, under above numbered contract, between the United States of America and said Architect-Engineer/Contractor, in accordance with the PAYMENTS clause of said Contract, hereby releases the United States, its officers, agents, and employees from any and all claims arising under or by virtue of said Contract or any modification or change thereof except with respect to those claims, if any, listed below: